

Bravo Automated Liquid-Handling Platform

User Guide



Notices

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A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

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Contents



Bravo Automated Liquid-Handling Platform User Guide

· Preface

This guide describes how to use the Bravo Automated Liquid-Handling Platform, also known as the Bravo Platform. This preface contains the following topics:

- "About this guide" on page ii
- "Accessing Automation Solutions user information" on page iii



About this guide

Who should read this guide

Who should read this guide

This user guide is for people with the following job roles:

Job role	Responsibilities		
Installer	Unpacks, installs, and tests the Bravo Platform before it is used.		
Integrator	Writes software and configures hardware controlled by the VWorks software.		
Lab manager, administrator, or technician	 Manages the VWorks software Develops the applications that are run on it Manages the Bravo Platform Develops training materials and standard operating procedures for operators 		
Operator	Performs the daily production work on the Bravo Platform and solves routine problems.		

What this guide covers

This guide covers the description, installation, setup, and operation of the Bravo Platform.

This guide does not provide instructions for the VWorks software or thirdparty software. For more information about these topics, see the relevant user guides for these products.

Software version

This guide documents Bravo Diagnostics version 15.0.54 or later.

Related guides

Use this guide in conjunction with the following:

- *VWorks Automation Control Setup Guide*. In addition to installation instructions, this guide explains how to define labware and labware classes, liquid classes, and pipetting techniques.
- *VWorks Automation Control User Guide*. Explains how to create protocols, and set task parameters for each device in the system

If the Bravo Platform is a device in a third-party system, see the relevant third-party system guides.

Related information

For more information about	See
How to access different formats of this user guide	"Accessing Automation Solutions user information" on page iii
Reporting problems	"Reporting problems" on page 88
Bravo Platform safety information	"Safety guidelines" on page 1

Accessing Automation Solutions user information

About this topic

This topic describes the different formats of Automation Solutions user information and explains how to access the user information.

Where to find user information

The Automation Solutions user information is available in the following locations:

- *Knowledge base.* The help system that contains information about all of the Automation Solutions products is available from the Help menu within the VWorks software.
- *PDF files.* The PDF files of the user guides are installed with the VWorks software and are on the software CD that is supplied with the product. A PDF viewer is required to open a user guide in PDF format. You can download a free PDF viewer from the internet. For information about using PDF documents, see the user documentation for the PDF viewer.
- *Agilent Technologies website.* You can search the online knowledge base or download the latest version of any PDF file from the Agilent Technologies website at www.agilent.com.

Accessing safety information

Safety information for the Automation Solutions devices appears in the corresponding device user guide.

You can also search the knowledge base or the PDF files for safety information.

Using the knowledge base

Knowledge base topics are displayed using web browser software such as Microsoft Internet Explorer and Mozilla Firefox.

Note: If you want to use Internet Explorer to display the topics, you might have to allow local files to run active content (scripts and ActiveX controls). To do this, in Internet Explorer, open the Internet Options dialog box. Click the **Advanced** tab, locate the **Security** section, and select **Allow active content to run in files on my computer**.

To open the knowledge base, do one of the following:

- From within VWorks software, select Help > Knowledge Base or press F1.
- From the Windows desktop, select Start > All Programs > Agilent Technologies > VWorks > User Guides > Knowledge Base.

Opening the help topic for an area in the VWorks window

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To access the context-sensitive help feature:

1 In the main window of the VWorks software, click the help button 🥕.

The pointer changes to \bigcirc . Notice that the different icons or areas are highlighted as you move the pointer over them.

2 Click an icon or area of interest. The relevant topic or document opens.

Features in the Knowledge Base window



Item Feature

- **1** *Navigation area.* Consists of four tabs:
 - *Contents.* Lists all the books and the table of contents of the books.
 - *Index*. Displays the index entries of all of the books.
 - *Search*. Allows you search the Knowledge Base (all products) using keywords. You can narrow the search by product.
 - Favorites. Contains bookmarks you have created.
- 2 *Navigation buttons.* Enable you to navigate through the next or previous topics listed in the Contents tab.
- **3** Content area. Displays the selected online help topic.
- **4** *Format buttons.* Enable you to print or display the topic in a PDF viewer such as Adobe Acrobat Reader.

Related information

For more information about	See
What this guide cover and who should read it	"About this guide" on page ii
Reporting problems	"Reporting problems" on page 88
Bravo Platform safety information	"Safety guidelines" on page 1



Bravo Automated Liquid-Handling Platform User Guide

Safety guidelines

This chapter gives you an overview of the Bravo Platform and contains the following topics:

- "General safety information" on page 2
- "Stopping in an emergency" on page 3
- "Potential safety hazards" on page 4



General safety information

About this topic

This topic gives general information about the Bravo Platform safety hazards.

About this topic

The Bravo Platform is designed for safe operation. Under normal operating conditions, you are protected from moving parts and hazardous voltage. However, you must be aware of the potential hazards and understand how to avoid being exposed to them.

Before using the Bravo Platform

Before using the Bravo Platform, make sure you are properly trained in:

- General laboratory safety
- The correct and safe operation of the Bravo Platform
- The correct and safe operation of other lab automation systems or components used in combination with the Bravo Platform

Intended product use



WARNING Do not remove the Bravo Platform exterior covers or otherwise disassemble the system. Doing so can cause injuries and damage the Bravo Platform.



WARNING Using controls, making adjustments, or performing procedures other than those specified in the user guide can expose you to moving parts, hazardous voltage, and laser radiation.

Automation Solutions products must only be used in the manner described in the Agilent Technologies product user guides. Any other use may result in damage to the product or personal injury. Agilent Technologies is not responsible for any damages caused, in whole or in part, by improper use of the products, unauthorized alterations, adjustments or modifications to the products, failure to comply with procedures in Agilent Technologies product user guides, or use of the products in violation of applicable laws, rules or regulations. Except as otherwise expressly provided in Agilent Technologies product user guides, any alteration, adjustment or modification to the products will void the product warranty.

The Bravo Platform is not intended or approved for diagnosis of disease in humans or animals. You assume full responsibility for obtaining any regulatory approvals required for such use and assume all liability in connection therewith.

Safety labels

Pay attention to any safety labels affixed to your device. A safety label consists of a warning symbol. A description of the warning and information that will help you to avoid the safety hazard are provided in this user guide.

Related topics

Stopping in an emergency

About this topic

This topic describes when and how to stop the Bravo Platform while it is in operation.

When to use this procedure

Use this procedure to:

- Abort a pipette head movement immediately
- Abort a run in an emergency situation

Do not use this procedure to pause and continue a run. If the stop button is pressed while the pipette head is aspirating or dispensing, the pipetting accuracy might be impaired. If you want to pause and then continue a run, use the Pause button in VWorks software.

Procedure

To stop the pipette head motion:

1 Press the red button on the pendant.

This disables the Bravo Platform motors, causing all motion to stop.

- **2** Release the disable button by turning it clockwise.
- **3** In the message box, click one of the action buttons to re-enable the motors in the head.

Note: Pressing the go button on the pendant will not re-activate the pipette head.



If you want to	Then click
Abort the command or task	Abort
Attempt re-execution of the command or task	Retry
Ignore the current command or task and proceed to the next command or task	Ignore

Related information

For information about	See
Pausing and continuing a run	VWorks Automation Control User Guide
Safety hazards	"Potential safety hazards" on page 4
Reporting problems	"Reporting problems" on page 88

Potential safety hazards

About this topic

This topic describes potential hazards that you can encounter when using the Bravo Platform.

Safety interlock



WARNING Operating the Bravo Platform without safety guards or a light curtain connected to the safety interlock circuit increases the risk of injury.

The Bravo Platform has a safety interlock circuit that must be closed for the system to operate. A jumper can be used to close the safety interlock circuit, but the European directives regarding the safe operation of machinery require that you always connect the safety interlock to a safety guard, Light Curtain, or enclosure.

Moving parts injury hazard



WARNING The Bravo Platform has moving parts that can injure you if you deviate from the procedures given in this guide.

Not all circumstances can be foreseen and more serious injury is possible. It is the responsibility of every operator to follow warnings and safety labels and keep away from the instrument whenever it is likely to move.



WARNING Keep your fingers, hair, clothing, and jewelry away from the Bravo Platform while it is in motion.



WARNING When you initialize the Bravo Platform, the pipette head can move. Keep clear of the pipette head while it is in motion. Do not touch any of the moving parts or attempt to move labware while the Bravo Platform is in operation. The device could pinch, pierce, or bruise you.



WARNING Never touch any of the moving parts or attempt to remove or add labware while the Bravo Platform is in operation. There are several places on the Bravo Platform that could pinch, pierce, or bruise you.

Figure Bravo Platform (top view) with shaded areas indicating pinch point hazards



Hazardous-voltage electronics

Hazardous-voltage electronics can be found within the Bravo Platform. Under normal operating conditions, you are protected from exposure to the hazardous voltage.



WARNING Do not try to gain access to the interior of the Bravo Platform. Do not remove panels for any reason. Exposure to the interior electronics of a device can cause severe injury.

Hazardous-voltage electronics can also be found in the supplied computer. See the computer manufacturer documentation for the hazard warnings. Make sure you follow the instructions on the safe operation of the computers.



WARNING Ensure that the power cords are in good condition and are not frayed. Use of frayed or damaged power cords can cause injury. Use of incorrect power cords can cause damage to the device.

Chemical hazards

Some chemicals used when working with the Bravo Platform can be hazardous. Make sure you:

- Follow standard laboratory procedures and cautions when working with chemicals.
- Follow your local, state, and federal safety regulations when using and disposing of the chemicals.

Improper access or use

CAUTION Improper use of the Bravo Diagnostics by an untrained user could damage the Bravo Platform. For example, a pipette head crash could result if a teachpoint is not defined properly.

Ensure that only fully trained Bravo administrators have access to the user account passwords.

Moving and unpacking the Bravo Platform

Before moving a Bravo Platform, verify that the new location meets the laboratory setup requirements.



WARNING The Bravo device weighs 52.163 kg (115 lb). Do not attempt to move the Bravo device without assistance. Use proper lifting techniques when lifting the Bravo device.

CAUTION Agilent Technologies is not responsible for damage if the Bravo Platform is incorrectly packaged and moved by someone other than a Agilent Technologies employee.

Related topics

For more information about	See
General safety	"General safety information" on page 2
Stopping the Bravo Platform in an emergency	"Stopping in an emergency" on page 3
Site requirements for the Bravo Platform	"Laboratory setup requirements" on page 23
Reporting problems with the Bravo Platform	"Reporting problems" on page 88



Bravo Automated Liquid-Handling Platform User Guide

Introduction to the Bravo Platform

This chapter gives you an overview of the Bravo Platform and contains the following topics:

- "About the Bravo Platform" on page 8
- "Hardware overview" on page 9
- "Indicator lights" on page 13
- "Connection panel description" on page 14
- "Pipette heads" on page 16
- "Software overview" on page 19



About the Bravo Platform

About this topic

This topic introduces the Bravo Platform with a brief description of the device and how it is meant to be used.

Product description

The Bravo Platform is a versatile liquid handler with a nine plate-location platform suitable for handling 96-well, 384-well, and 1536-well microplates (plates). The Bravo Platform is controlled by VWorks Automation Control, the automation software. Fitted with a choice of seven interchangeable fixed-tip or disposable-tip pipette heads, it accurately dispenses fluids from 0.1 μ L to 200 μ L.

Ways to use the Bravo Platform

The Bravo Platform can be used in the following ways:

- As a single device controlled by a computer
- Integrated with other devices in a lab automation system

For example, when used as a single device, it can be placed in a laminar flow hood for use with cell-based applications or handling potentially hazardous materials.

As an integrated device in a lab automation system, it can be used to prepare plates for high-throughput screening or other automated process. Note that when used with other devices, you can take advantage of the gripper feature to automate plate pickup and placement.

Hardware overview

About this topic

This topic provides illustrations and descriptions of the Bravo Platform hardware features.

Front view

The following figure shows the front view of the Bravo Platform, and the following table describes the hardware features.

Figure Bravo Platform front view



CAUTION Do not pull the tie bar or try to lift the Bravo Platform by the tie bar. Doing so could damage the device.

2 Introduction to the Bravo Platform

Hardware overview

Feature	Description
Arm cover (not shown)	The cover that lies along the Bravo Platform y -axis and extends behind the face plate.
Top cover	The cover that lies along the Bravo Platform <i>x</i> -axis.
Face plate	The white plate that is attached with magnets. It displays the Bravo name and the Agilent Technologies logo.
Back plate	The vertical support for the head mount that houses the controlling electronics.
Indicator lights	The colored lights that show the status of the Bravo Platform. Each light panel has four colors: red, orange, green, and blue.
Power switch	The switch on the right side of the device that turns on and off the Bravo Platform.
Head mount	The fixture to which the pipette head mounts along the x - and y -axes.
	You can physically move the head mount while the Bravo Platform is turned off.
Pipette head	The Bravo Platform-compatible pipette head that aspirates and dispenses fluid.
Tie bar	The bar that runs vertically at the front of the device to add structural support to the Bravo Platform.
Deck location	The location on the deck that holds a platepad or an accessory. The Bravo Platform ships with nine platepads, one on each location. You may need to remove a deck-mounted platepad to install certain accessories.
Deck	The area that is accessible by the pipette head. Made of aluminum, it supports nine deck locations.
Connection panel (shown on back view)	The panel on the back of the Bravo Platform that contains AC power entry, the fuse holder, and the Ethernet, serial, and pendant ports.
Pendant	 The small pendant that has two control function buttons: The Bravo robot disable button, which is red, raised, and illuminated The go button, which is silver and flush
Gripper (not shown)	An optional gripper that extends from the head mount to below the pipette head tips. The gripper is able to pick up and place labware based on specified deck locations.

Back view

The following figure shows the back view of the Bravo Platform. The connections on the back of the Bravo Platform are described in "Connection panel description" on page 14.





Deck locations

The deck locations are numbered 1-3, 4-6, and 7-9 from left to right as you face the front of the Bravo Platform.





Axes of motion

The pipette head axes of motion are referred to throughout this guide. The following figure shows the axes.

The w-axis is the displacement of the pipettor inside the pipette head.

Figure Pipette head axes of motion



If the Bravo Platform is fitted with a gripper, the gripper moves with the pipette head. In addition, the gripper has the following axes of motion:

- *G*-axis. The opening and closing distance of the gripper arms, which enable the gripper to grip and release labware.
- Zg-axis. The vertical distance the gripper moves, which enables the gripper to extend beyond the pipette head.

Accessories

Bravo Platform accessories are optional components that can be added to the device to enhance existing functions and facilitate operation. For a list and descriptions of the accessories, see "Accessories overview for the Bravo Platform" on page 114. To order an accessory or to obtain the latest list of accessories, contact Customer Service.

Related information

For information about	See
Pipette head	"Pipette heads" on page 16
Indicator lights	"Indicator lights" on page 13
Accessories	"Accessories overview for the Bravo Platform" on page 114
Laboratory requirements	"Laboratory setup requirements" on page 23

Indicator lights

About this topic

This topic describes the Bravo Platform indicator lights and their meaning.

Indicator light meaning

Two lights on the front of the Bravo Platform display different colors to indicate the status of the device. The following table lists the possible colors and the corresponding status description.

Light color	Status	Meaning
Solid blue	Standby	The Bravo Platform is powered on.
Flashing green	Protocol	The software is running a protocol.
Flashing orange	Initialized and in Bravo Diagnostics	The software has initialized the Bravo Platform and Bravo Diagnostics is open.
Flashing red	Error in protocol	The software has encountered an error while performing a protocol.

Related information

For information about	See
The location of the indicator lights	"Hardware overview" on page 9
Resolving a problem	"Reporting problems" on page 88

Connection panel description

About this topic

This topic describes the connection panel inputs and outputs on the Bravo Platform.

Connection panel features

The following figure shows the features of the connection panel at the rear of the Bravo Platform. The table below describes the connections in detail.

Figure Connection panel on back of Bravo Platform



Feature	Description
Serial port	An RS-232 serial port that provides serial connection to the Bravo Platform.
	If you connect the Bravo Platform using the serial port, you do not need to connect using the Ethernet port.
Ethernet port	An Ethernet port that provides an Ethernet connection to the Bravo Platform.
	If you connect the Bravo Platform using the Ethernet port, you do not need to connect using the serial port.

Feature	Description
Pendant port	The port that connects the pendant to the safety interlock circuit. The safety interlock circuit must be closed for the Bravo Platform to operate. The pendant's disable button interrupts this circuit.
	The safety interlock circuit can also be fitted with a light curtain to shut off power to the Bravo Platform if the light boundary is breached. Light curtains are available from Agilent Technologies as a custom option.
AC power entry	The port that connects the Bravo Platform power cord to an AC outlet with a grounded circuit.
Fuse holder	The enclosure that contains the main fuse and a place for a spare fuse. For details on the fuse type, see "Laboratory setup requirements" on page 23.

Pump I/O port

The following figure shows the Pump I/O port on the back of the Bravo Platform. The table below describes the Pump I/O port in detail.

Figure Pump I/O port (Bravo back view)



Feature	Description
Pump I/O port	An RJ-45 I/O port that enables you to connect a peristaltic pump to the Bravo Platform. The connection is made with a straight-through shielded Cat-5 or Cat-6 (Ethernet) cable.
	This is not an Ethernet port and should only be used to connect Automation Solutions accessories to the Bravo Platform.

Related information

For more information about	See
Connecting the Bravo Platform	"Connecting the Bravo Platform" on page 30
The pendant disable button	"Stopping in an emergency" on page 3
Installing a Light Curtain	"Installing the Light Curtain" on page 119

Pipette heads

About this topic

The Bravo Platform uses interchangeable pipette heads that can dispense fluid into entire plates at once, or into a single column or row.

There are several different pipette heads that use either disposable tips or fixed tips. This topic describes the pipette heads that are available for the Bravo Platform.

Disposable-tip pipette heads

Disposable-tip pipette heads allow you to change pipette tips during a run to prevent cross-contamination. The Bravo Platform can use either of the following types of disposable-tip pipette heads:

• The Series II 96-well and 384-well pipette heads dispense fluid into all the wells in a plate simultaneously. The Series II pipette heads can be upgraded to a Series III pipette head.

If the Bravo has a gripper attachment, the types of tips you can use with a Series II pipette head are limited. Contact Customer Service for upgrade details.

• The Series III 96-well and 384-well pipette heads can dispense fluid into all the wells in a plate simultaneously or into a single column or single row in the plate. The Series III pipette heads are shipped with the Bravo Platform.

Both Series II and Series III pipette heads can use large tips (LT) to dispense up to 200 μ L per well or small tips (ST) to dispense up to 70 μ L per well. The following table lists the Series II and Series III pipette heads available for the Bravo Platform.

Head type	Max volume	Dispense into
8LT	200 µL	96-well, 384-well plates; single column (8 wells)
16ST	70 µL	384-well, 1536-well plates; single column (16 wells)

Head type	Max volume	Dispense into
96LT	200 µL	96-well, 384-well plates; single column (8 wells) or row (12 wells)
96ST	70 µL	96-well, 384-well plates; single column (8 wells) or row (12 wells)
384ST	70 µL	384-well, 1536-well plates; single column (16 wells) or row (24 wells)

Figure	Series III 384	l-well disposa	ble-tip pipette	head
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Fixed-tip pipette heads

96-well and 384-well fixed-tip pipette heads are fitted with non-disposable dispensing pins and can dispense fluid into an entire plate simultaneously. They cannot be used to dispense fluid into single columns or single rows. The following table lists the fixed-tip pipette heads available for the Bravo Platform.

Head type	Max volume	Dispense into
8F200	200 µL	96-well, 384-well plates; single column (8 wells)
96F50	50 µL	96-well, 384-well plates
96F200	200 µL	96-well, 384-well plates
384F50	50 µL	384-well, 1536-well plates

Serial dilution capabilities

You can use the Series III 96-well and 384-well pipette heads for serial dilution tasks because these pipette heads can dispense fluid into single columns or single rows of a plate. You do not need to change pipette heads during the task.

Note: When using the heads in serial-dilution mode, certain deck locations will not be accessible.

Controlling the pipette heads

You use the VWorks software to control the pipette heads and do such tasks as:

- Calibrate volumes
- Control pipette speed
- Enable tip touching
- Enable dynamic tip extension and retraction

Related information

For more information about	See
Serial dilution	VWorks Automation Control User Guide
Installing a pipette head	"Installing the pipette head" on page 34
Removing one pipette head and mounting a different head	"Changing pipette heads" on page 73
Controlling pipette heads	"Using Bravo Diagnostics" on page 91

Software overview

About this topic

This topic provides a brief overview of the VWorks software and explains how to operate the Bravo Platform.

VWorks software

The VWorks software enables you to:

- Set up the Bravo Platform. See "Workflow for setting up the Bravo Platform" on page 40.
- Set up user accounts and privileges. You can set up different user accounts to enforce access policies. For instructions, see the *VWorks* Automation Control Setup Guide.
- Define labware. Labware definitions describe the labware you will use during protocol runs. For instructions, see the *VWorks Automation Control Setup Guide*.
- Create protocols. Protocols determine the sequence of tasks you want to automate in a run. For protocol-writing instructions, see the VWorks Automation Control User Guide.
- *Run, pause, monitor, and stop protocols.* You can start, pause, monitor, and stop a protocol run from the controlling computer. For details, see the *VWorks Automation Control User Guide*.

Bravo Diagnostics

The Bravo Platform has its own diagnostics interface within the VWorks software that enables you to:

- *Create, edit, save, and load profiles.* These are registry settings that contain communication, head type, and teachpoint settings that the VWorks software uses to execute protocols. The profiles also store deck location configuration information.
- *Home and jog.* You can use the jog buttons to move the pipette head incrementally and the home buttons to move the head to the home position.
- *Create teachpoints.* These are instructions that tell the pipette heads exactly where to move to perform a task.
- *Configure deck locations.* For example, you can specify that a location on the Bravo Platform deck is a MicroWash Station. The location information is stored in the profiles.
- *Run individual tasks.* Tasks that are performed in a protocol (such as Tips Off, Tips On, Aspirate, and Dispense) can be performed individually through Bravo Diagnostics.
- *Adjust the gripper.* If the Bravo Platform is fitted with a gripper, you use the Gripper tab in Bravo Diagnostics to adjust the gripper teachpoints.

Related information

For more information about	See
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40
Using Bravo Platform Diagnostics	"Using Bravo Diagnostics" on page 91
Works automation control software	• VWorks Automation Control Setup Guide
	• VWorks Automation Control User Guide



Bravo Automated Liquid-Handling Platform User Guide

Installing the Bravo Platform

This chapter contains the following topics:

- "Workflow for installing the Bravo Platform" on page 22
- "Laboratory setup requirements" on page 23
- "Unpacking and inspecting the Bravo Platform" on page 25
- "Connecting the Bravo Platform" on page 30
- "Installing the pipette head" on page 34



Workflow for installing the Bravo Platform

About this topic

This lists the procedures and the order in which to perform them to install the Bravo Platform.

Workflow

See the following topics for the procedures to install the Bravo Platform.

Step	For this task	See
1	Verify that the installation location meets the site requirements.	"Laboratory setup requirements" on page 23
2	Unpack the Bravo Platform.	"Unpacking and inspecting the Bravo Platform" on page 25
3	Connect the Bravo Platform.	"Connecting the Bravo Platform" on page 30
4	Install the pipette head.	"Installing the pipette head" on page 34
5	If not already installed, install the VWorks software.	VWorks Automation Control Setup Guide

Laboratory setup requirements

About this topic

This topic describes the space and bench requirements for the Bravo Platform. Read this topic and "Electrical requirements" on page 24 before you unpack and install the Bravo Platform.

Space and bench requirements

Place the Bravo Platform where there is:

- Proximity to power
- Enough space to accommodate the Bravo Platform, computer, monitor, pendant, and accessories
- A fixed bench (without wheels) that can support the weight of the Bravo Platform without excessive shaking or movement
- Easy access so that you can quickly disconnect the power to the Bravo Platform if the need arises

Physical specifications

Dimension	Standard Bravo Platform	SRT Bravo Platform
Height	69.7 cm (27.4 in)	61.7 cm (24.3 in)
Width	64.8 cm (25.5 in)	64.8 cm (25.5 in)
Depth	43.8 cm (17.2 in)	43.8 cm (17.2 in)
Weight	52.1 kg (114.9 lb)	51.5 kg (113.5 lb)

Figure Dimensions of a standard Bravo Platform



Laboratory setup requirements

Electrical requirements

The Bravo Platform has the following electrical requirements:

Requirement	Value	
Voltage	100-240 V [~]	
Frequency	50-60 Hz	
Current	11.5 A @ 115 V [~] 6.5 A @ 230 V [~]	
Fuse	250 V, 10 A, 5 mm x 20 mm, fast acting	

Environmental operating requirements

Requirement	Value
Temperature	0-40 °C
Relative humidity	0–95% RH, non-condensing
Elevation	1–2000 m

Computer requirements

The Bravo device is shipped with a computer that controls the Bravo Platform operations. The computer has all the necessary software and is configured to operate the Bravo Platform.

IMPORTANT Agilent Technologies recommends that you use the supplied computer, because it is set up and tested for Bravo Platform operations.

If your organization uses a different computer, make sure the computer meets the following minimum requirements:

- Computer system
 - Microsoft Windows XP with Service Pack 3 or Microsoft Windows Vista with Service Pack 1
 - 2 GHz or faster 32-bit (x86) processor, multicore preferred
 - 2 GB system memory
 - 40 GB hard drive capacity with 10 GB free space
 - 1280 x 1024 pixel screen resolution
 - Adobe Acrobat Reader (required for opening the user guide PDF files)
- Communications interface using one of the following:
 - Dedicated 10BaseT or faster Ethernet card (two network cards if connecting to your local area network)
 - RS-232 DB9 serial port, if you are connecting via serial
To facilitate the setup process, a software installation CD is supplied. You can use the CD to install the necessary software and setup configurations.

Related information

For information about	See
Unpacking the Bravo Platform	"Unpacking and inspecting the Bravo Platform" on page 25
Installing the Bravo Platform	"Workflow for installing the Bravo Platform" on page 22

Unpacking and inspecting the Bravo Platform

About this topic

This guide describes how to unpack the Bravo device from the shipping crate.

Shipping containers

The Bravo Platform ships in the following containers:

- Bravo crate. Contains the Bravo device.
- Peripherals box. Contains the following packages:
 - Bravo utility kit
 - Pipette head box
 - Computer box

Depending on the configuration ordered, additional packages or items can be included, such as accessories.

Before you start

Verify the following:

- **1** Bravo utility kit contents. At a minimum, the kit contains the following:
 - Pendant
 - Power, serial, and crossover Ethernet cables
 - Software CD-ROM
 - Bravo Automated Liquid Handling Platform User Guide
- 2 *Site specifications.* Ensure the installation site meets the requirements. See "Laboratory setup requirements" on page 23.
- **3** Tools and equipment. Obtain the following:
 - Cross-tip screwdriver
 - 3-mm hex wrench

Unpacking and inspecting the Bravo Platform

- 2.5-mm hex wrench
- Cart for moving the Bravo device
- **4** *Personnel requirements.* Make sure two people are available to lift the Bravo device from the crate.



WARNING The Bravo device weighs 52.163 kg (115 lb). Do not attempt to move the Bravo device without assistance. Use proper lifting techniques when lifting the Bravo device.

Unpacking the device and removing the shipping stops



WARNING Do not remove the exterior covers of the Bravo Platform, except to remove the shipping stops as described in the following procedure. Removing the exterior covers can cause injuries and damage the device.

CAUTION The packing materials and shipping container were designed to protect the device. Packing the Bravo device using other materials might damage the device and void your warranty. Save the packing materials and shipping container in case you are required to move or ship the Bravo device.

To unpack the Bravo device:

1 Open the latches and remove the front of the crate.



- **2** Remove the sides and top from the crate.
- **3** Unscrew the wing nuts and remove the slats that hold the Bravo device to the crate base.



4 Remove the four crosshead screws on the side and back of the Bravo top cover, and remove the cover.



5 Remove the two shipping stops under the top cover. Each stop is held in place with an M4 screw.



Unpacking and inspecting the Bravo Platform

Note: These shipping stops prevent the head mount from moving in the x-axis during shipping.

- **6** Replace the top cover.
- 7 Remove the shipping stop at the front of the head mount. The stop is held in place with two M3 screws.



Note: This shipping stop prevents the head mount from moving in the *y*-axis during shipping.

8 Using the following lift points, lift the Bravo device onto the lab bench or table.



CAUTION Do not pull on the tie bar or try to lift the Bravo Platform by the tie bar. Doing so could damage the device.

3 Installing the Bravo Platform

Unpacking and inspecting the Bravo Platform



Bravo Platform layout

Unpack the computer from its box according to the instructions included with the computer, and place it near the Bravo device.



Related information

For information about	See
The workflow that this procedure belongs to	"Workflow for installing the Bravo Platform" on page 22
What to do next	"Connecting the Bravo Platform" on page 30
Set up requirements	"Laboratory setup requirements" on page 23

For information about	See
Hardware components	"Hardware overview" on page 9
Connection panel description	"Connection panel description" on page 14
Installation workflow	"Workflow for installing the Bravo Platform" on page 22

Connecting the Bravo Platform

About this topic

This topic provides instructions on how to connect the Bravo Platform to a grounded power source and to its controlling computer.

Before you start

- Make sure the laboratory setup requirements have been met.
- Follow the instructions included with the computer for setting up the computer. Ensure that the computer and Bravo Platform are turned off.
- Make sure you have the supplied RS-232 DB9 serial cable or the Ethernet cables.

Connecting the power and pendant

To connect the Bravo Platform:

- **1** Plug one end of the power cord into the AC power port on the back of the Bravo Platform. Plug the other end of the cord into an AC outlet with a grounded circuit.
- 2 Plug the pendant into the pendant port on the back of the Bravo Platform.



Figure Power and communication ports on the Bravo Platform (back view)

Connecting the Bravo Platform to the controlling computer

You can connect the computer to the Bravo Platform using either of the following:

• Serial connection. If using a serial connection:

Connect one end of the supplied RS-232 DB9 serial cable to a COM port on the computer, and connect the other end of the cable to the serial port on the back of the Bravo Platform.

• *Ethernet connection.* If using an Ethernet connection, see "Using an Ethernet connection" on page 32.

3 Installing the Bravo Platform

Connecting the Bravo Platform



Using an Ethernet connection

You can use Ethernet to connect a Bravo Platform to the computer:

- Directly
- Through an Ethernet switch

If you are setting up a standalone Bravo Platform, you can use either method. If you are setting up a local area network (LAN) that has other devices on it, use an Ethernet switch.

The Automation Solutions configured computer has two Ethernet ports. You can use one port to connect to the Bravo Platform and the other port to connect to your company network.

Connecting directly to the computer

A red crossover Ethernet cable is provided for connecting the computer directly to the Bravo Platform.

To connect directly to the computer using Ethernet:

- **1** Connect one end of the red crossover Ethernet cable to the Ethernet port on the Bravo Platform.
- 2 Connect the other end of the cable to the Ethernet port of the computer.

Connecting through an Ethernet switch

An Ethernet switch connects the single cable from the computer to one or more cables that lead to one or more devices.

IMPORTANT Do not use a crossover cable with an Ethernet switch. The switch performs the crossover function.

If you are adding the Bravo Platform to an existing LAN, step 1 of the following procedure should already be done.

To connect through an Ethernet switch:

- **1** Connect the switch to the computer as follows:
 - **a** Connect the power cord to the switch.
 - **b** Connect one end of the Ethernet cable (black) into any Ethernet port on the switch, and connect the other end of the cable to an Ethernet port on the computer.
- **2** Connect the Bravo Platform to the switch as follows:
 - **a** Connect one end of a second Ethernet cable to a port on the Ethernet switch.
 - **b** Connect the other end of the cable to the Ethernet port on the Bravo Platform.

Connecting additional devices

You can connect as many devices to the network as there are Ethernet ports available.



WARNING Connecting the Bravo Platform to a company or general network can potentially cause injury. Remote computer operators might accidently initiate an operation that causes the robot to move unexpectedly, possibly injuring nearby lab personnel.

About configuring the computer's network card (Ethernet only)

The Automation Solutions configured computer is already set up to communicate with the Bravo Platform. No change to the network card IP address is required.

If you are using a computer other than an Automation Solutions configured computer, make sure the value of the network card IP address and subnet mask are as follows:

- IP address: 192.168.0.1
- Subnet mask: 255.255.255.0

If your computer will be connected to your LAN, make sure the computer has a second network card. The second network card can have a dynamic IP address.

Related information

For more information about	See
The controlling computer requirements	VWorks Automation Control Setup Guide
The Ethernet switch	Ethernet switch user documentation
IP addresses	Microsoft Windows user documentation
Installing the pipette head	"Installing the pipette head" on page 34
How to set up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Installing the pipette head

About this topic

This topic describes how to mount the pipette head when you first set up the Bravo Platform. To change a pipette head that is already installed on the device, see "Changing pipette heads" on page 73.

About the pipette head mount

The pipette heads are mounted to the Bravo head mount with an angled dovetail interface. Two head-retainer pins and a head lock secure the pipette head to the Bravo Platform.

Familiarize yourself with the dovetail features both on the top of the pipette head and underneath the head mount before mounting the pipette head.

Figure Bravo head mount with the angled dovetail and head lock





Procedure

CAUTION Always turn off the Bravo Platform before mounting or removing a pipette head. Failure to turn off the Bravo Platform before changing the pipette head can damage the pipette head electronics.

To mount a Bravo Platform pipette head:

- 1 Make sure that the head mount is in its home position above deck location 5. If it is not, use the **Home XYZ** command in Bravo Diagnostics.
- **2** Ensure that the Bravo Platform is turned off.
- **3** Carefully remove the pipette head and protective stand from the packaging. While the pipette head is seated in the stand, pull out and twist the two head-retainer pins one-quarter turn so that they remain retracted.

CAUTION Do not rest the bottom of the pipette head on any surface. Doing so can damage the barrels.

CAUTION Do no touch the pipette head barrels or tips with your hands.

Installing the pipette head

4 Slide the pipette head out of the head stand.



5 Slide the pipette head onto the head mount from left to right.



- **6** Rotate the head lock clockwise until it reaches its hard stop. This ensures that the head is fully seated and does not shift position during operation.
- 7 Twist the two head-retainer pins so they snap in, securing the pipette head on the mount.

Installing the pipette head



Related information

For information about	See
Homing the head mount	"Homing the pipette head" on page 95
Available pipette heads	"Pipette heads" on page 16
Removing a pipette head and installing a different pipette head	"Changing pipette heads" on page 73
Location of power switch, head mount, and so on	"Hardware overview" on page 9
Controlling the pipette head	"Using Bravo Diagnostics" on page 91
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

3 Installing the Bravo Platform

Installing the pipette head



4

Bravo Automated Liquid-Handling Platform User Guide

Setting up the Bravo Platform

Read this chapter after unpacking and installing your Bravo Platform.

This chapter contains the following topics:

- "Workflow for setting up the Bravo Platform" on page 40
- "Starting up and shutting down" on page 41
- "Creating or adding a Bravo device" on page 43
- "Opening Bravo Diagnostics" on page 47
- "Creating and managing profiles" on page 49
- "Bravo concurrent motion features for integrated systems" on page 54
- "Verifying the gripper setup" on page 65
- "Initializing the Bravo Platform" on page 57
- "Setting teachpoints" on page 59
- "Preparing the Bravo Platform for a run" on page 67



Workflow for setting up the Bravo Platform

About this topic

This topic outlines the procedures you need to follow to set up the Bravo Platform.

Workflow

The general workflow for setting up the Bravo Platform is as follows:

Step	Procedure	See
1	Start up the Bravo Platform.	"Starting up and shutting down" on page 41
2	Establish communication with the Bravo Platform.	 "Creating or adding a Bravo device" on page 43 "Opening Bravo Diagnostics" on page 47
		• "Creating and managing profiles" on page 49
3	Edit or set teachpoints.	"Setting teachpoints" on page 59
4	If the Bravo Platform includes a gripper, verify the gripper setup.	"Verifying the gripper setup" on page 65
5	Configure accessories, such as an autofilling reservoir.	"Accessories overview for the Bravo Platform" on page 114
6	Create protocols and set task parameters.	VWorks Automation Control User Guide
7	Prepare to run a protocol.	"Preparing the Bravo Platform for a run" on page 67

Starting up and shutting down

About this topic

This topic describes how to turn on and turn off the Bravo Platform.

Starting up the Bravo Platform

To start up the Bravo Platform:

- **1** Ensure that the main power cable and Ethernet or serial cables are plugged into the connection panel.
- 2 Turn on any accessories, for example, Pump Modules.
- **3** Turn on the computer and the monitor, and start the Microsoft Windows operating system.
- **4** On the side of the Bravo Platform, press the power switch to the **on (|)** position.

The green light on the switch is illuminated when the Bravo Platform is on.



5 Start the VWorks software.

Starting up and shutting down

Shutting down the Bravo Platform

Shut down the Bravo Platform before you:

- Clean the Bravo Platform
- Change the pipette head
- Install accessories
- Move the Bravo Platform

To shut down the Bravo Platform:

- **1** Make sure that the post-run clean up procedure was followed after the last run.
- **2** Optionally, home the pipette head.
- **3** Shut down the computer.
- 4 Turn off any accessories, for example, Pump Modules.
- **5** If using an Auto Filling Reservoir, disconnect the bottles to prevent siphoning.
- **6** On the side of the Bravo Platform, press the power switch to the **off (o)** position.

Related information

For information about	See
Indicator lights	"Indicator lights" on page 13
The connection panel	"Connection panel description" on page 14
Cleaning up after a run	"Cleaning up after a run" on page 72
Homing the pipette head	"Homing the pipette head" on page 95
Turning on or off Bravo accessories	"Accessories overview for the Bravo Platform" on page 114
Setting up Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Creating or adding a Bravo device

About this topic

This topic describes how to add and delete new Bravo devices in the VWorks software. Read this topic if you are an administrator responsible for managing Automation Solutions devices.

The VWorks software uses the information in a device file to communicate and operate devices within the lab automation system.

- If your computer was configured by Automation Solutions. The correct device configuration is already set up for communication with the Bravo Platform. You are not required to create a new Bravo device in the software unless you want to reference different profiles. To establish communication, you must initialize the device.
- *If you configured your own computer.* You must add a device in the VWorks software for each Bravo Platform in the system.

For detailed information about device files and associations with profiles, teachpoints, and labware definitions, see the *VWorks Automation Control User Guide*.

Devices and device files defined

A device is an item in your lab automation system that has an entry in a VWorks software device file. A device can be a robot, an instrument, or a location in a lab automation system that can hold a piece of labware.

The device file (*.dev) stores information for all the devices in an integrated system, including:

- Type of device (for example, Bravo device)
- Device configuration information (for example, approach height, allowed or prohibited labware, and so on)
- Profile to use

Creating a device file

If you are setting up the Bravo Platform for the first time, you will create a device file. You add the Bravo device and the external devices to the device file.

To create a device file:

- **1** Log in to the VWorks software as an Administrator.
- $\label{eq:choose} \textbf{In the VWorks window, choose File > New > Device.}$

A Device File tab appears in the **VWorks** window.

3 Choose File > Save. In the Save As dialog box, type a file name (*.dev), and click Save. By default the file is located in the following folder:

C:\VWorks Workspace\Device Files

4 Setting up the Bravo Platform

Creating or adding a Bravo device

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Adding the Bravo Platform to a device file

Before you begin:

- Ensure that any devices are physically networked to the computer.
- Turn on the devices.

To add devices to a device file:

1 In the **VWorks** window, verify that the correct device file is open.

To open a device file, choose File > Open. In the Open dialog box, select your device file (*.dev), and then click **Open**. By default, the file is in the following location:

C:\VWorks Workspace\Device Files

2 In the Available Devices area, double-click the Bravo icon. Or, drag the Bravo icon to the Device File tab.

Note: To show or hide the list of available devices, choose View > AvailableDevices.

Creating or adding a Bravo device

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- 3 In the **Device File** tab, select the **Bravo**-*n* icon.
- 4 Under **Bravo Properties**, type a **Name** for the device. By default, the software assigns Bravo-n, and increments the number for each Bravo device that you add.

To identify the specific Bravo, the device name should include the device serial number.

5 In the **Profile** list, select a profile for the device.

If the **Profile** list is empty, open Bravo Diagnostics and create a profile. Then return to the **Profile** list under **Bravo Properties** and select the new profile.

6 On the **Device File** tab, expand the **Bravo** device icon to show the list of deck locations, and then click the location **1** icon. The corresponding location properties appear.

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Cavro Pump Netwo		<u> </u>	BCR on east side	<no bar="" code="" device=""></no>	
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Workspace # ×	Delete selected devices				
Protocol files	Device diagnostics				

Creating or adding a Bravo device

Set the desired values for the following properties. Use the default values for the remaining properties.

Property	Description
Allowed/prohibited labware	Optional. Click iii if you want to specify labware restrictions for this location. The Allowed/prohibited labware dialog box appears. For details on the labware classes, see the VWorks Automation Control Setup Guide.
BCR on side	If a barcode reader is set up at this location, you specify the side.
Stack Height	Type the maximum height (mm) for a labware stack at this location.

IMPORTANT Do not change the default value of the Teachpoint for robot Bravo property. For example, the deck location 1 teachpoint identity is 1, the identity of deck location 2 is 2, and so forth.

Repeat this step for each deck location.

7 Select File > Save.

If you are creating a new device file, the Save As dialog box appears so that you can specify a name and location for your device file. Ensure the file type is *.dev.

Alternatively, you can select File > Save All to save the device file and the current protocol file at the same time.

Related topics

For more information about	See
Initializing the device	"Initializing the Bravo Platform" on page 57
Device files and associations with profiles, teachpoints, and labware	VWorks Automation Control User Guide
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Profiles	"Creating and managing profiles" on page 49

Opening Bravo Diagnostics

About this topic

This topic describes how to open Bravo Diagnostics from a device tab displayed in the VWorks software window. Alternatively, you can use the Diagnostics button on the toolbar to open Bravo Diagnostics. In either case, you must have an open device file.

Procedure

To open Bravo Diagnostics:

1 In the VWorks software window, ensure the correct device file is open.

To open a device file, choose File > Open, and then select the appropriate device file (*.dev) in the **Open** dialog box.

2 In the **Devices** area of the opened device file tab, highlight the device icon, and then click **Device diagnostics**.

Alternatively, you can double-click the device icon.

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BioCel I/O Interface		Profile	96LT200uLIII		
Bio-Tek Washer					
Bravo Pipettor	Initialize all devices				
x	Initialize selected devices				
Enter text to filter on:	Close selected devices				
	Delete selected devices				
Workspace # ×	Device diagnostics				

The device's diagnostics dialog box opens.

Bravo Diagnostics v15 0 48			2 🕅
Jon/Teach Grinner Configuration 1/0 Proces	sses Profiles		
Jog Fech (chipper comparation) (v) Protes Profile 96LT200uLIII ▼ Create a new profile Create a copy of this profile Create a copy of this profile Delete this profile Update this profile Initialize this profile Head Information Head type 96LT, 200 µL Series III ▼ Change head Teaching tip type 250 µL ▼ Check head type 0 ninitialize	Connection This Bravo is connected via ethemet: Device II Find available device This Bravo is connected via serial: COM 1 Serial port Modified Variables The following variables have been modified since Variable Ok	Miscellaneous Approach height (0 - 20 mm) C-xxis safe position (0 - 50 mm) Prompt user to home W-xxis on first initialization Auders at medium speed during protocol Aways move to safe 2 before each process Ignore plate sensor during pick and place Prevent Brevo operation during robotic access and move to this safe location. 5 Allow "top of stack" fluid handling e the last time the profile was updated: d Value New Value	
Agilent Technologies About	t	p motors OK	Cancel

Figure Bravo Diagnostics dialog box

Related information

For information about	See
Profiles	"Creating and managing profiles" on page 49
Teachpoints	"Setting teachpoints" on page 59
Bravo Diagnostics	"Using Bravo Diagnostics" on page 91

Creating and managing profiles

About this topic

VWorks software users with Administrator or Technician privileges (advanced users) can create and manage profiles for the Bravo Platform.

CAUTION Using the wrong profile or an improperly created profile can damage the Bravo Platform.

Profiles defined

Profiles enable the VWorks software to:

- Identify and communicate with the Bravo Platform
- Determine which pipette head is being used
- Store teachpoints

Every Bravo Platform setup that requires different teachpoints requires a profile for that set of teachpoints. For example, if you add an accessory such as a Weigh Station to the Bravo deck, you must modify the profile or create a new profile that includes the new teachpoint for the Weigh Station.

Similarly, each pipette head requires a profile. If you move a pipette head from one Bravo Platform to another, you must create a profile for each combination of pipette head and base. You cannot use the same profile for different Bravo devices.

	Base A	E	Base B
Head 1	Head 2	Head 1	Head 2
Profile 1:	Profile 2:	Profile 3:	Profile 4:
base A head 1	base A head 2	base B head 1	base B head 2

Example of four configurations that require four profiles

Before you start

The device file must be open before you can create a profile.

CAUTION Each profile can be used by multiple protocols. Deleting, renaming, or changing the parameters for a profile based on one protocol can invalidate other protocols that use the profile.

About managing profiles

You use the Profiles page in the Bravo Diagnostics to manage the Bravo profiles.

Figure Bravo Diagnostics Profiles page

	Profiles			
Profile Management	Connection]	Miscellaneous	
Profile	This Brave is connected via e	thernet:	10 Approach height (0 -	20 mm)
96LT200uLIII		Device ID	0 Z-axis safe position ((0 - 50 mm)
Create a new profile		·	Prompt user to home W-axis on	first initialization
	Find available de	vice	Run device at medium speed d	uring protocol
Create a copy of this profile	O This Bravo is connected via s	erial:	Always move to safe Z before e	ach process
Rename this profile	COM1 💌 S	Serial port	Ignore plate sensor during pick	and place
			Prevent Bravo operation during	robotic access
Delete this profile			and move to this safe location:	5 💌
Hudata at a set			Current safe location: 5	
🔛 🛛 🗤 🛄 🗖 🗆 🖓 ana Na pabéré b	How is the other three the test	I	10.00	
			Initiali∠e this profile	Man difficand Manufactures
				Modified variables
es have been modified since the last time the profile was	s updated:	– Head Iniormai	luːi ————————————————————————————————————	I no tollowing variabl
		Head Spe		
Old Value	New Value	96LT, 200 µL	Series III	Variable
		To a shine size s		
		r eaching tip t	ype 🗖 🗖 Check head type	
		250 µL	▼ I on initialize	

The Profiles page enables you to:

- Create a new profile
- Copy a profile to use for creating a profile
- Rename, update, or delete a profile
- Initialize a profile

Note: Unless you login to the VWorks software as an Administrator or Technician, only the Profile name list and the Initialize this profile button are available in the Profile Management area of the Profiles page.

Creating a profile

The following procedure describes how to create a new profile from an existing profile that has similar settings.

- To create a new profile from a copied profile:
- 1 In Bravo Diagnostics, click the Profiles tab.
- 2 Click Create a new profile.



3 In the **Create Profile** dialog box, type a name for the new profile, and click **OK**.

Use a profile name that identifies the specific configuration. For example, include the pipette head type and the pipette head serial number in the profile name. If this computer controls multiple Bravo Platforms, also identify the device, for example, the device serial number.

- **4** Under **Connection**, select one of the following types:
 - *Ethernet*. Select **This Bravo is connected via Ethernet**, and then continue with step 5.
 - *Serial.* Select **This Bravo is connected via serial**, and then select which **COM** port on the computer you are using. Go to step 6.

Connection				
•	This Bravo is connected via ethernet:			
	Device ID			
	Find available device			
0	O This Bravo is connected via serial:			
	COM 1 Serial port			

Creating and managing profiles

5 *Ethernet connection only.* Click **Find available device** to select the device to associate with the profile.

In the **Discovered BioNet Devices** dialog box that appears:

- **a** Click the **Select the Ethernet adapter to use from the list below**, and select the correct adapter for the device connection.
- **b** In the list of devices that appear, select the Bravo device. If multiple Bravo devices are on the network, use the **MAC Address** to identify the Bravo device for this profile. To successfully communicate with the Bravo device, the **Status** column must display **New** or **Matched**.
- c Click OK.



6 Under **Head Information**, configure the pipette head settings:



- a Select the **Head type** from the list.
- **b** *Disposable tips only.* Select the **Teaching tip type** from the list. This must be an Automation Solutions brand tip.

CAUTION Failure to select the correct Teaching tip type can result in a pipette head crash.

- c Ensure that the Check head type on initialize check box is selected.
- 7 *Optional.* In the **Miscellaneous** area, verify the settings to be applied during a protocol run. If you are unsure of which values to set, start with the default values. You can change them later if necessary.

For more details, see "Miscellaneous area" on page 202.

8 Click Update this profile to save the current selections and settings.

9 To initiate communication with the Bravo Platform using the new profile, click **Initialize this profile**.



WARNING When you initialize the Bravo Platform, the pipette head can move. Keep clear of the pipette head while it is in motion. Do not touch any of the moving parts or attempt to move labware while the Bravo Platform is in operation. The device could pinch, pierce, or bruise you.

The Bravo Platform must be initialized before you edit teachpoints.

Related information

For information about	See
The workflow this procedure belongs to	"Workflow for setting up the Bravo Platform" on page 40
The next step	"Setting teachpoints" on page 59
What to do if the Bravo Platform device does not appear in step 5	"Troubleshooting hardware problems" on page 85
Concurrent motion settings for an integrated Bravo Platform	"Bravo concurrent motion features for integrated systems" on page 54
Profiles tab in Bravo Diagnostics	"Profiles tab quick reference" on page 201
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47

Bravo concurrent motion features for integrated systems

About this topic

To increase throughput, you can integrate the Bravo Platform with a platehandling system (such as the BenchCel Workstation) or a lab automation system (such as the BioCel System or a third-party system). The integration allows you to transfer a large number of plates to and from the Bravo Platform for processing.

This topic describes the features you can use in the integration:

- Concurrent operation
- Safe location

Using the features

To use the concurrent operation or the safe location feature, you must:

- Set up the teachpoints for the locations that the Bravo Platform and the other lab automation system robot will access. For instructions, see the relevant user documentation: *BenchCel Microplate Handling Workstation User Guide*, the *BioCel System User Guide*, or the user documentation for the third-party lab automation system.
- Select the appropriate option in your Bravo profile.

Concurrent operation feature

The concurrent operation feature is used in the Bravo-BenchCel Workstation system only. The feature enables the Bravo Platform to perform pipetting tasks while allowing the BenchCel robot to access another deck location concurrently. For example, the Bravo Platform can aspirate or dispense liquid at deck location 2 while the BenchCel robot is placing or removing a plate at deck location 3.

If the Bravo Platform is in the middle of a task and the BenchCel robot needs to access the same deck location, the BenchCel robot will wait for the Bravo to finish before approaching. After completing the task, the Bravo pipette head will move to another deck location to perform the next task or move to deck location 5 to avoid collision.

Note that the BenchCel robot always approaches the Bravo Platform from the left side or the right side. In addition, the BenchCel robot can access only the left-most and right-most deck locations. Therefore, the Bravo Platform will move its pipette head to deck location 5 (center deck location) when avoiding collision.

Figure Bravo deck (top view) and locations accessible by the BenchCel robot





Bravo deck (top view)

Safe location feature

The safe location feature is used in the Bravo-BioCel System or when the Bravo Platform is integrated in a third-party lab automation system. The feature:

- Allows one robot to access the Bravo deck at any given time. For example, if the Bravo Platform is performing a liquid-handling task, the BioCel robot or third-party robot will wait for the Bravo Platform to finish before approaching the deck. If the BioCel robot or third-party robot is placing or removing a plate from one of the deck locations, the Bravo Platform will wait for the robot to finish.
- Enables the Bravo Platform to move to a specified deck location (safe location) whenever the BioCel robot or a third-party robot approaches the deck to perform a task. For example, if you specified deck location 1 as the safe location, the Bravo pipette head will always move to deck location 1 whenever the BioCel robot or third-party robot approaches.

IMPORTANT You can specify any deck location as the safe location. However, you should determine the relative position of the BioCel robot or third-party robot and its approach direction before specifying the Bravo safe location.

Use the following figure to facilitate the planning of the integration and safelocation specification.

4 Setting up the Bravo Platform

Bravo concurrent motion features for integrated systems

Figure Bravo deck locations (top view)

Back



Front

Related information

For information about	See
Profiles	"Creating and managing profiles" on page 49
The next step	"Setting teachpoints" on page 59
Opening diagnostics	"Opening Bravo Diagnostics" on page 47

Initializing the Bravo Platform

About this topic

To establish communication between the computer and the Bravo Platform, you initialize the Bravo device in the VWorks software.

Procedures



WARNING When you initialize the Bravo Platform, the pipette head can move. Keep clear of the pipette head while it is in motion. Do not touch any of the moving parts or attempt to move labware while the Bravo Platform is in operation. The device could pinch, pierce, or bruise you.

You can initialize the Bravo Platform in either of the following ways:

- Initialize the profile in Bravo Diagnostics
- Initialize the device in the VWorks software window

To initialize a profile in Bravo Diagnostics:

1 On the **Profiles** tab, select the profile from the **Profile name** list.

Profile Management		
Profile name:		
96LT 12.00096.00Z2_022X07 -		
Create a new profile		
Create a copy of this profile		
Rename this profile		
Delete this profile		
Update this profile		
Initialize this profile		

2 Verify that the selected **Head type** matches the pipette head mounted on the Bravo Platform.

For example, if you installed a Series III pipette head, you must select a Series III head type.

3 Click **Initialize this profile**.

To initialize the device from the VWorks software window:

1 In the VWorks window, choose File > Open. In the Open dialog box, select the *.dev file type, navigate to the device file, and then click Open.

A list of the devices appears in the Device File tab.

- 2 In the **Devices** area, highlight the device or devices that you want to establish communication with, and verify that the correct profile is selected in the **Bravo properties** area.
- **3** Click Initialize selected devices.

4 Setting up the Bravo Platform

Initializing the Bravo Platform



IMPORTANT If a message appears warning you that fluid might be in the tips, but no fluid is in the tips, choose the Retry option to continue homing the *w*-axis. If you choose Ignore, you must home the *w*-axis before beginning a protocol.

IMPORTANT If a message appears warning you that a plate is in the gripper, choose the Ignore option to continue the homing process.

Related topics

For more information about	See
Adding more devices to a device file	"Creating or adding a Bravo device" on page 43
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Profiles	"Creating and managing profiles" on page 49

Setting teachpoints

About this topic

This topic explains how to set teachpoints. You must set or edit teachpoints when:

- You are using a new pipette head for the first time
- The existing teachpoint files are lost or damaged
- You first set up your Bravo Platform
- Change the default tip type in the profile for a disposable-tip pipette head
- You add an accessory

Teachpoint defined

A teachpoint is a point in space that the pipette head moves to and is defined by a set of axial coordinates.

Each location on the Bravo deck has a default teachpoint that can be edited when necessary. The default teachpoints are set so that well A1 is the back-left corner well.

Workflow for non-tipbox locations

Step	For this task	See
1	Set the first teachpoint, typically deck location 1, 4, or 7.	"Setting the first teachpoint" on page 60
2	Set teachpoints for the remaining locations by doing one of the following:	"Setting other teachpoints based on one teachpoint" on page 62
	• Automatically set the remaining teachpoints based on the first teachpoint.	
	• For more precise teachpoints (384- or 1536- well plates), repeat step 1 for each deck location.	"Setting the first teachpoint" on page 60
3	Verify each teachpoint.	"Verifying teachpoints" on page 63
4	Edit the teachpoint, as required, for any accessory locations, such as the Weigh Station or an Orbital Shaking Station.	The procedure can vary depending on the accessory. For details, see the description for your accessory in "Accessories overview for the Bravo Platform" on page 114.

CAUTION To prevent the pipette head from crashing into an accessory, be sure to start the accessory teaching process from the safe *z*-axis point above the accessory location. This is especially important if you use the **Set all teachpoints based upon selected teachpoint** feature.

Workflow for a tipbox location

Pressing tips on the pipette head requires a high degree of precision in the positioning of the tipbox relative to the pipettor head, especially for 384-well tipboxes.

IMPORTANT For ST tips, use an Alignment Station instead of a standard platepad at the deck locations where you perform tipbox operations. The Alignment Station helps provide greater tip-loading precision.

IMPORTANT For LT tips, do not use an Alignment Station. Use a standard platepad and the LT insert for tip loading.

Step	For this task	See
1	Set the teachpoint for the location.	"Setting the first teachpoint" on page 60
2	(ST tipbox locations) Verify the labware definition for the tipbox.	"Verifying teachpoints for tipboxes" on page 63
3	Verify the teachpoint for the tipbox. If tipbox operations are not precise enough, repeat this step.	"Verifying teachpoints for tipboxes" on page 63

Before you start

Make sure you do the following:

- Remove all labware from the Bravo deck locations.
- Verify that the correct pipette head is installed and the corresponding profile is initialized.

Setting the first teachpoint

If you are using a fixed-tip pipette head, set the teachpoint according to the A1 needle of the pipette head. If you are using a pipette head with disposable tips, place a tip on the A1 barrel to set the teachpoint.

To set the first teachpoint:

- 1 In **Bravo Diagnostics**, click the **Profiles** tab, and initialize the desired profile.
- **2** (Disposable tips only) Place a tip firmly on the pipette head barrel that corresponds to the A1 well of the labware you are using.
CAUTION Make sure the disposable tip is an Automation Solutions tip and is the same type that you specified as the Teaching tip type in the profile.

- **3** Click the **Jog/Teach** tab.
- 4 In the Location list, select the deck location. If you are setting up the first teachpoint, select location 1, 4, or 7.
- **5** Set the **Approach height above teachpoint** to a safe distance, such as 20 mm, and then click **Approach**.



6 Use the **Jog Axes** controls to move the pipette head to the correct teachpoint as follows:



CAUTION Be careful not to jog the head down too far, especially for a fixed-tip head. Jogging the head down too far will damage the tip.

CAUTION When jogging down in the *z*-axis, a warning might appear stating that you are about to exceed the set teachpoint, which could cause a crash. Before you click OK, verify that enough space remains to continue jogging down.

a Jog the pipette head down (*z*-axis) until the A1 tip is approximately 2 mm above the platepad.

Reduce the increment value when the tip gets close to the deck.

- **b** Jog the pipette head in 0.05 mm increments in the x and y directions, until the tip is positioned directly above the crosshair mark on the platepad.
- **c** To achieve paper-thin *z*-axis clearance, slide a sheet of paper between the tip and the platepad. Set the *z*-axis increment to 0.05 mm increments. Jog the pipette head down until the paper is barely pinched, and then jog up by 0.05 mm.
- 7 When the tip is in the correct position (directly over the crosshair mark with paper-thin clearance), click **Teach**.

Verify the information in the message box before you click **OK**.



Figure Pipette tip A1 position over the platepad crosshair mark

8 To save the teachpoint, click the **Profiles** tab and click **Update this profile**.

Setting other teachpoints based on one teachpoint

After setting the first teachpoint, you can have the VWorks software calculate the other eight teachpoints based on the selected teachpoint. Typically, this is done upon initial setup of a new pipette head.

IMPORTANT For optimal performance, teach each of the nine locations independently using the procedure, "Setting the first teachpoint" on page 60.

To set the other eight teachpoints:

1 In the **Jog/Teach** tab, verify that the teachpoint you just taught ("Setting the first teachpoint" on page 60) is set in the **Location** list.



The teachpoint for the other locations will be set based on this one.

- 2 In the Advanced operations list, select Set all teachpoints based upon selected teachpoint.
- **3** Click **Perform advanced operation**.

The VWorks software calculates the teachpoints for the other eight locations, keeping the z-axis coordinate the same and changing the x and y coordinates according to their spacing.

- **4** Readjust the *z*-axis height for any positions that are taller, such as the Orbital Shaking Station.
- 5 To save the teachpoints, click the Profiles tab and click Update this profile.

Verifying teachpoints

After setting and saving teachpoints, it is good practice to verify each teachpoint.

CAUTION For disposable-tip pipette heads, make sure you use a full set of tips to verify each teachpoint.

To verify a teachpoint:

- 1 On the **Jog/Teach** diagnostics tab, set the **Location** field to the location you want to check.
- 2 Click Approach.
- **3** Use this table to decide your next step.

If the A1 tip is	Then
Above the crosshairs at the approach height	a Click Move to move the tip to the teachpoint.
	b Visually check the position of the pipette tip. It should be directly over the crosshairs with a clearance of about the thickness of a sheet of paper. (If it is not, repeat "Setting the first teachpoint" on page 60.)
Not above the crosshairs or appears to be closer to the deck than the approach height	There is a problem with the teachpoint. Repeat "Setting the first teachpoint" on page 60.

4 Repeat the above steps for each teachpoint.

Verifying teachpoints for tipboxes

For disposable-tip pipette heads:

- Verify that the labware definition for the tipbox contains the correct the column-wise and row-wise teachpoint-to-well values.
- Verify the teachpoint to ensure proper tips-on and tips-off operations.

To verify the tipbox labware definition:

- **1** Open the Labware Editor.
- 2 On the **Pipette/Well Definition** page, verify the following values for the tipbox labware definition:

4 Setting up the Bravo Platform

Setting teachpoints

Large transfer (LT) tips	Small transfer (ST) tips
Row-wise teachpoint to well (mm) = 0	Row-wise teachpoint to well (mm) = 2.25
Column-wise teachpoint to well (mm) = 0	Column-wise teachpoint to well (mm) = 2.25

IMPORTANT For LT tips, use the LT insert for tips-on operations.

To verify the teachpoint accuracy for a tipbox:

- 1 Open Bravo Diagnostics, and click the Jog/Teach tab.
- 2 Click Move to safe height at current X/Y position to move the pipette head up so that you have enough room to remove the single pipette tip from the head barrel.
- **3** Place a tipbox full of tips on the deck location that you are verifying. Make sure the tipbox is sitting level on the platepad.
- **4** Perform a tips-on operation as follows to ensure the tips are loaded properly:
 - a Click the Processes tab.
 - **b** In the **Command to Execute** list, select **Tips On**.
 - **c** Click **Execute Command**. The pipette head presses down to install the tips, and then moves back up.
- **5** Remove the empty tipbox from the deck location.
- **6** On the **Jog/Teach** page, click **Move**. The pipette head moves to the teachpoint you set in "Setting the first teachpoint" on page 60. You might notice that the A1 tip is not quite in the correct position.
- 7 Use the **Jog Axes** controls to move the pipette head A1 tip to the correct position (directly over the crosshairs with paper-thin clearance).
- 8 When you are finished, click Teach.
- **9** Verify the information in the message box before you click **OK**.
- 10 To save the teachpoint, click the Profiles tab and click Update this profile.

For information about	See
The workflow this procedure belongs to	"Workflow for setting up the Bravo Platform" on page 40
Opening Diagnostics	"Opening Bravo Diagnostics" on page 47
Creating and initializing a profile	"Creating and managing profiles" on page 49 (step 9)
Installing accessories	"Accessories overview for the Bravo Platform" on page 114
Changing the pipette head	"Changing pipette heads" on page 73
The Jog/Teach diagnostics tab	"About the Jog/Teach tab" on page 92

Verifying the gripper setup

About this topic

If the Bravo Platform includes a gripper, you should verify that the gripper performs the pickup and placement of labware smoothly before running a protocol. This topic describes how to check the gripper performance, and if required, adjust the y-axis offset.

Before you begin

Make sure you have labware definitions for the labware that you are using.

Procedures

To pickup and place labware correctly, the *y*-axis offset gripper arms must be positioned at equal distances from the sides of the labware. You can use the Gripper page in Bravo Diagnostics to check the gripper.

Figure Bravo Diagnostics Gripper tab

Gripper			
- Gripper Teaching		- Jog Gripper Axes	– Zq-Axis – – – – – – – – – – – – – – – – – – –
	The labware affects the height of the gripper during teaching, and the offsets used during pick and place.	Up -Zg	
	Labware: 1536 Greiner 782076 bl 💌	5.0 🔻 (mm)	Home 2g
	Yoffset	Down	Disable motor
	Teach Y officiat for grippor	► +Zg	Motor enable
	reach rollsector gripper		
	Approach height [mm]: 20 🔹	Open 0.5 V Close	G-Axis
	Approach Move	(mm)	(mm)
,		Dock gripper below head	
Gripper Movement			Home G
Location A: 3 Pick A-> Place B Place B	ate present in gripper: 🧕	Open gripper Close gripper	Enable motor
Location B: 9 ▼ Pick B -> Place A		Speed: Slow 🔻	 Motor enable

To check the gripper pick-and-place operations:

- 1 In Bravo Diagnostics, click the Gripper tab.
- 2 Select the Labware from the list.
- **3** In the Location A list, select a deck location.
- 4 In the Location B list, select a deck location.
- **5** Place a test microplate on deck location A or B, and then click one of the following:
 - **Pick A -> B** to pick up the plate from deck location A and place it on deck location B.
 - **Pick B -> A** to pick up the plate from deck location B and place it on deck location A.
- **6** Make sure that the gripper holds the microplate securely and keeps it level while moving the microplate from location to location.

If the gripper performs the operation without problem, no further adjustment is required.

If the gripper does not hold the microplate level, use the following procedure to adjust the *y*-axis offset.

To adjust the gripper y-axis offset:

- **1** Place a test microplate on an easily accessible deck location.
- 2 On the Gripper page in Bravo Diagnostics, click select the Labware from the list.
- **3** Ensure the **Approach height** is set to a safe value, for example 20 mm, and then click **Approach**.
- **4** Visually check the *y*-axis clearance of each gripper arm to ensure that the arms will clear both sides of the microplate. Click **Move** to move the gripper to the previously saved teachpoint.
- **5** Check to see if the gripper arms are at equal distances (y-axis) from the sides of the microplate.

If necessary, you can close the gripper arms slightly to verify that they are equal distances. In the **Jog Gripper Axes** area, set the G increment to 0.5 mm, and then click **Close +G**.

6 If the gripper arms are not at equal distances, adjust the y-axis as follows:

CAUTION Make sure you use small enough jog increments to prevent any gripper collisions, which could damage the gripper.

- **a** On the **Jog/Teach** page, set the *y*-axis increment to 0.5 mm, and then use the **Back-Y** and **Forward +Y** buttons to position the gripper so that the arms are at equal distances around the plate.
- **b** On the Gripper page, click Teach Y offset for gripper.
- c On the Profiles page, click Update this profile.
- **d** Re-check the gripper pick-and-place operation.

For information about	See
The workflow this procedure belongs to	"Workflow for setting up the Bravo Platform" on page 40
Opening Diagnostics	"Opening Bravo Diagnostics" on page 47
Gripper tab	• "Fine-tuning the gripper movements" on page 103
	• "Gripper tab quick reference" on page 199
Setting teachpoints	"Setting teachpoints" on page 59
Reporting problems	"Reporting problems" on page 88

Preparing the Bravo Platform for a run

About this topic

This topic explains how to prepare the Bravo Platform for a run.

Run description

A run is a single protocol that is performed one or more times in a series.

Before you start

Make sure:

- The Bravo Platform is turned on and the correct pipette head is installed.
- The VWorks software is set up.

Procedure

To prepare the Bravo Platform for a run:

- **1** Initialize the profile for the specific hardware configuration.
- **2** Place plates, tipboxes, and other labware in their correct locations on the Bravo deck.

To avoid variability problems, use only Automation Solutions brand tips.

- **3** If you are using an accessory, such as a Pump Module or Weigh Station, make sure the reservoirs are filled, the waste bottles are empty, and all tubing is correctly connected.
- **4** Empty the Tip Trash, if installed.
- **5** Compile the protocol, and ensure no errors or warnings appear.
- **6** Run the protocol in simulation mode to identify possible conflicts or errors.

If you encounter errors or warnings, you can use the VWorks software log to determine the cause of the problem.

For information about	See	
Installing and setting up the Bravo Platform	• "Workflow for installing the Bravo Platform" on page 22	
	• "Workflow for setting up the Bravo Platform" on page 40	
Installing and setting up the VWorks software	VWorks Automation Control Setup Guide	
Initializing the Bravo Platform	"Initializing the Bravo Platform" on page 57	

4 Setting up the Bravo Platform

Preparing the Bravo Platform for a run

For information about	See
Removing one pipette head and installing a different head	"Changing pipette heads" on page 7
Performing a protocol run	VWorks Automation Control User Guide



5

Bravo Automated Liquid-Handling Platform User Guide

Maintaining the Bravo Platform

This chapter tells you how to keep your Bravo Platform in good working order through cleaning, inspection, and maintenance. It also explains what to do when you encounter a problem.

This chapter contains the following topics:

- "Routine maintenance" on page 70
- "Cleaning the Bravo Platform" on page 71
- "Cleaning up after a run" on page 72
- "Changing pipette heads" on page 73
- "Replacing the fuse" on page 78
- "Retracting tip-box stripper pins" on page 80
- "Moving the pipette head manually" on page 82
- "Recovering from a head collision" on page 83
- "Troubleshooting hardware problems" on page 85
- "Troubleshooting hardware-related error messages" on page 87
- "Reporting problems" on page 88



Routine maintenance

About this topic

Preventive maintenance is an important part of keeping the Bravo Platform running smoothly and error free. This topic describes the periodic routine maintenance you should perform.

Practice good housekeeping by cleaning up spills immediately and routinely cleaning the Bravo Platform and pipette head after use. Contact Automation Solutions Technical Support if you are unable to resolve problems.

Routine inspection and maintenance

Periodically, perform the routine maintenance listed below. Your schedule might vary depending on the frequency of Bravo Platform use.

Maintenance task	Schedule	Symptoms
Clean the Bravo Platform.	Weekly or as needed	Dust, grime, or chemical deposits on exterior
Verify teachpoint accuracy for each deck location.	Bimonthly	Inaccurate dispensing at a particular deck location
Calibrate the Weigh Station, if applicable.	Bimonthly	Deterioration of liquid-level accuracy in reservoir
Inspect the Bravo Platform for wear.	Monthly	Corrosion and loose screws and bolts
Inspect the Pump Module tubing. Change out the tubing as necessary.	Monthly	Tube deterioration, or liquid fails to pump or fails to drain properly
Inspect moving parts to ensure they are not rubbing against each other.	Monthly	Rub marks or noises that might indicate rubbing

Related information

For information about	See
Safety guidelines	"Safety guidelines" on page 1
Cleaning between protocol runs	"Cleaning up after a run" on page 72
Cleaning the Bravo Platform	"Cleaning the Bravo Platform" on page 71
Setting teachpoints	"Setting teachpoints" on page 59
Reporting a problem	"Reporting problems" on page 88

Bravo Automated Liquid-Handling Platform User Guide

Cleaning the Bravo Platform

About this topic

This topic provides guidelines for periodic routine cleaning of the Bravo Platform to remove dust, grime, or chemical deposits on the exterior.

Procedure



WARNING Disconnect the power and communication cables before cleaning.

CAUTION Do not use harsh abrasives, corrosive cleaning agents, or metal brushes to clean any Bravo Platform component or accessory.

To clean the Bravo Platform:

- **1** Shut down the VWorks software.
- 2 Disconnect the power cable and communication cable.
- **3** Use standard laboratory wipes and a mild detergent or ethanol to clean the painted white surfaces and the aluminum surfaces.

For more information about	See
Routine maintenance	"Routine maintenance" on page 70
Cleaning up after a run	"Cleaning up after a run" on page 72
Safety guidelines	"Safety guidelines" on page 1
Reporting a problem	"Reporting problems" on page 88

Cleaning up after a run

About this topic

This topic describes the post-run tasks you perform after a protocol run before running the next protocol.

Cleaning up after a run

To clean up the Bravo Platform after a run:

- **1** Ensure the tips are clean or fresh:
 - *Fixed-tip pipette head*. Use the wash-tips task in Bravo Diagnostics to wash the pipette tips.
 - *Disposable-tip pipette head.* Use the tips-off task in Bravo Diagnostics to remove the pipette tips.
- 2 If a message appears and asks whether to release all racks, click Yes.
- **3** Ensure all pipette head movement has stopped, and then remove any manually placed labware, and clean up any spills or debris.
- **4** Wash the liquid reservoirs and wash trays.
- **5** If the system has a Pump Module:
 - **a** *Optional.* Wash the tubing and reinstall the reservoirs or wash trays. Ensure that the tubing is connected to the correct pumps.
 - **b** Fill the fluid reservoir bottle, replace the cap, and attach the fluid line that pumps towards the Bravo Platform to the cap connector.
 - **c** Empty the waste container, replace the cap, and attach the fluid line that pumps away from the Bravo Platform to the cap connector.
 - **d** To prime the fluid lines between the pump and reservoirs, use Bravo Diagnostics to fill the lines with the appropriate fluid.
- 6 Check the run log file for errors. For details on the run log, see the *VWorks Automation Control User Guide*.
- 7 Weigh Station only. Recalibrate the Weigh Station if:
 - Moving the reservoir, wash station, and Weigh Station
 - Changing the tubing connected to the reservoir or wash station
 - Changing the liquid type used in the reservoir or wash station
 - More than two weeks have elapsed since the last Weigh Station calibration

For information about	See
Running logs, saving protocols, or using the Log toolbar	VWorks Automation Control User Guide
Running a task	"Performing a task using Bravo Diagnostics" on page 109

For information about...

See...

Shutting down

"Starting up and shutting down" on page 41

Changing pipette heads

About this topic

This topic describes how to remove a mounted pipette head and install a different pipette head.

Before you begin

IMPORTANT If a pipette head is being used for the first time, make sure you have a profile specifically for the pipette head.

If there are disposable tips on the pipette head, remove them using the $\mathsf{Tips}\,\mathsf{Off}$ command.

Note: The Change head button is available only after initializing the current profile.

Changing pipette heads

To change the pipette heads:

- 1 In Bravo Diagnostics, click the Profiles tab.
- 2 On the **Profiles** page, click **Change head**.

	Profiles		
Profile Management	Connection	Miscellaneous	
Profile	This Bravo is connected via ethemet.	10 Approach height (0 - 20 mm	0
96LT200uLIII 👻	1 Devia	ce ID 0 Z-axis safe position (0 - 50	mm)
Create a new profile	Find available device	Prompt user to home W-axis on first ini	tialization
Create a copy of this profile	O This Bravo is connected via serial:	Always move to safe Z before each pr	ocess
Rename this profile	COM 1 Serial port	Ignore plate sensor during pick and pl	ace
Delete this profile		and move to this safe location: 5	v access
Update this profile		Current safe location: 5	
Close this profile			
	Modified Variables		
	The following variables have been modified si	ince the last time the profile was updated:	
- Head Information			
Head type	Variable	Old Value New Value	
96LT, 200 µL Series III 🔹 Change head	Ethernet device ID	1	
Teaching tip type			
250 ut. Check head type			
on initialize			

3 In the Bravo Change Head Wizard, click Next.

The pipette head moves into an accessible position at the highest point above location 5.

CAUTION Always turn off the Bravo Platform before removing a pipette head. Failure to turn off the Bravo Platform before changing the pipette head can damage the pipette head electronics.

4 On the side of the Bravo Platform, press the power switch to the **off (o)** position.



- **5** To unlock the pipette head:
 - **a** Pull out and twist the two head-retainer pins one-quarter turn so that they remain retracted.
 - **b** Turn the head lock clockwise until it clicks into position.

Changing pipette heads



6 Grasp the pipette head firmly using care not to touch the tips or barrels. While supporting the head with your hands, use your thumbs to push the head from side to side and slide it out of the Bravo head mount.

CAUTION Support the pipette head carefully without touching the barrels or tips. Dropping the head or bumping the tips or barrels will damage the head.

7 Carefully slide the pipette head into the head stand to protect the barrels and tips for storage.



8 On the pipette head to be mounted, pull out and twist the two head-retainer pins one-quarter turn so that they remain retracted.

Changing pipette heads

- **9** Slide the pipette head onto the Bravo head mount. Press the pipette head firmly into place to ensure the head is plugged into the connector receptacle on the head mount.
- **10** To lock the pipette head:
 - a Rotate the head lock clockwise until it reaches its hard stop.This ensures that the head is fully seated and does not shift position during operation.
 - **b** Twist the two head-retainer pins so they snap in, securing the pipette head on the mount.



CAUTION Do no touch the pipette head barrels or tips with your hands.

CAUTION If the pipette head is not properly secured in place, it could drop unexpectedly. Dropping the pipette head or bumping the tips or barrels will damage the head. Contact Automation Solutions Technical Support if you suspect a damaged pipette head.

11 On the side of the Bravo Platform, press the power switch to the **on** (-) position.

Adjusting VWorks software settings for a new pipette head

After mounting a different pipette head, you must adjust VWorks software settings.

To adjust VWorks software settings for a new pipette head:

1 In the VWorks software window, open the device file with the correct profile for the new head, and select the profile.

IMPORTANT If this is the first time to use this pipette head with this device, you must create a profile for the new pipette head.

😻 VWorks - [Device File - 1]		
🗋 - 🖻 📄 🖗 🗶 🛛	à 🖺 🔌 🛛 🥕 🛔 💋	Log out 🚝 Comple 🌔
Ele Edit View Tools	Window Help	
Available Devices 🌼 🏨 🛛	🛃 Device File - 1 *	
3-Axis Robot	Devices	2↓
W BenchCel	E-S Bravo Pipettor	Bravo Properties
		Name
BioCel I/O Interface		Profile
Bio-Tek Washer		
Bravo Pipettor		
Cavro Pump Network		
Centrifuge		
< 🗆 🔰	Initialize all devices	1
Enter text to filter on:	Induize di devices	
	Initialize selected devices	
Workspace # ×	Close selected devices	
Protocol files Device files	Delete selected devices]
Device File - 1	Device diagnostics	

- **2** To initialize the Bravo Platform, click **Initialize selected devices** in the device file.
- **3** Open **Bravo Diagnostics**, and in the **Jog/Teach** tab, make sure that a value is displayed for each axis.

This confirms communication between the Bravo Platform and VWorks software.

4 If you opened an existing device file in step 1, go to the **Configuration** tab and verify that the location configuration graphic matches what you actually have on the Bravo deck.

For information about	See
Tips Off task in Bravo Platform Diagnostics	"Performing a task using Bravo Diagnostics" on page 109
Initializing the Bravo Platform	"Initializing the Bravo Platform" on page 57
Homing the pipette head	"Homing the pipette head" on page 95
Available pipette heads	"Pipette heads" on page 16
Turning on the Bravo Platform	"Starting up and shutting down" on page 41

5 Maintaining the Bravo Platform

Replacing the fuse

For information about...

See...

Changing the profile

"Creating and managing profiles" on page 49

Replacing the fuse

About this topic

This topic describes how to replace the main fuse in the Bravo Platform.

Before you begin

CAUTION A blown fuse can indicate more serious problems. If the new fuse blows after replacement, contact Automation Solutions Technical Support.

CAUTION Using an incorrect fuse can damage the Bravo Platform.

Use only the specified fuse type: 10 A, 250 V, 5 mm x 20 mm, fast acting. You can order fuses from Agilent Technologies.

Procedure

To replace the fuse in the power switch:

- **1** Shut down the Bravo Platform, and unplug the power cable from the rear panel connector.
- **2** At the rear panel power switch enclosure, use a small flat-head screwdriver (2.5 mm) to pry open the tab on the fuse enclosure and open the enclosure cover.

Figure Fuse enclosure location



- **3** Insert the screwdriver head in the enclosure notch to dislodge the fuse cartridge. Slide the fuse cartridge all the way out of the enclosure.
- **4** Replace the fuse in the cartridge.
- **5** Slide the fuse cartridge back into the fuse enclosure.
- **6** Press the enclosure cover securely into the closed position.
- 7 Plug in the power cable at the rear panel connector, and then start up the Bravo Platform.

For information about	See
Hardware components	"Hardware overview" on page 9
Safety	"Safety guidelines" on page 1
How to report a problem	"Reporting problems" on page 88

Retracting tip-box stripper pins

About this topic

This topic describes how to retract and release the stripper pins on a disposable-tip pipette head. Read this topic if you are using the pipette head to pipette in single rows.

Stripper pins described

The disposable-tip pipette heads have four stripper pins that prevent the tipbox from raising off the deck when tips are being applied.

However, you can retract the stripper pins to perform a task where the pins will interfere. For example, if you are using a 96ST pipette head in a 384-tipbox, it can help prevent tips from touching other tips during a tips-on task.



Retracting tipbox stripper pins

To retract the tipbox stripper pins:

- **1** Put the pipette head upside down on a stable surface, so that the barrels are facing up.
- **2** Insert the end of a 2-mm hex wrench into the head of one of the pins.
- **3** Push the pin into the pipette head until you feel it stop.

It should be nearly flush with the surface. If it is not flush, twist the pin counterclockwise in quarter-turn increments, pushing in after each twist.

- 4 When the pin is properly seated, twist it counterclockwise no more than 180° until it locks.
- **5** Repeat step 2 to step 4 for the other pins.

Releasing tipbox stripper pins

To release the retracted tipbox stripper pins:

- **1** Insert a 2-mm hex wrench into the pin head.
- **2** Turn the wrench clockwise to release the pin.
- **3** Repeat step 1 and step 2 for the other pins.

For information about	See
Using the serial dilution task	VWorks Automation Control User Guide
Setting the head mode to pipette by row	• VWorks Automation Control User Guide
	• "Performing a task using Bravo Diagnostics" on page 109
Removing and installing a pipette head	"Changing pipette heads" on page 73

Moving the pipette head manually

About this topic

This topic describes how to disable all servo motors, so that you can move the pipette head manually in the x-axis and y-axis. For example, you might want to move the head position when changing pipette heads or cleaning the Bravo Platform.

Procedure

CAUTION Moving the pipette head in any of its axes without first disabling the servo motors can damage the device.

To move the pipette head manually:

1 Press the red button on the pendant.

This disables the Bravo motors so that it is safe to move the pipette head by hand.

Alternatively, click **Disable all motors** on the **Jog/Teach** tab.

- 2 Use your hands to gently move the pipette head along the *x*-axis and y-axis.
- **3** When you are finished moving the pipette head, release the disable button by turning it clockwise.

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40
Moving the pipette head using Bravo Diagnostics	• "Homing the pipette head" on page 95
	• "Jogging the pipette head" on page 97
	• "Using the Move and Approach commands" on page 101

Recovering from a head collision

About this topic

Occasionally, the Bravo Platform pipette head might collide with an accessory or labware on a deck location because the accessory or labware has been misplaced or mistaught.

This topic describes what to do after a head collision has occurred.

Before you start

Before you start the inspection of the Bravo Platform, clean up any spills that might have occurred as a result of the collision.

Procedure

To inspect the Bravo Platform:

- **1** Inspect the impacted parts for visible signs of damage. Look carefully for any subtle signs of damage.
- 2 If contact was made to the pipette barrel or tip:
 - **a** Compare the impacted region to the surrounding barrels or tips. Dented barrels can affect tip sealing.
 - **b** Replace damaged tips or barrels if disposable.
 - **c** If fixed tips are damaged, contact Automation Solutions Technical Support.

Be ready to describe how the collision occurred.

3 If contact was made to a standard platepad, make sure the alignment tabs did not become damaged and still allow plates to be easily picked or placed.

If the operation is hindered, contact Automation Solutions Technical Support.

4 If contact was made to an Alignment Station, make sure the rollers and springs are not damaged and still allow plates to be easily picked and placed.

If operation is hindered, contact Automation Solutions Technical Support.

5 If contact was made to other deck locations, make sure the alignment tabs are not damaged and still allow plates to be easily picked and placed.

Make sure the specific functionality of the deck location is not compromised. If the operation is hindered, contact Automation Solutions Technical Support.

To verify system components are still working:

1 Jog each axis back and forth and listen for any new noise.

If new noises are present or if any axis movement is impaired, contact Automation Solutions Technical Support.

2 Make sure the Bravo Platform alignment was not compromised:

Recovering from a head collision

- **a** If the pipette head was impacted side-to-side, re-install the head.
- **b** Attach the correct tip type.
- **c** Move to the location you taught (typically location 5).
- **d** Check the alignment of the *x* and *y*-axes.

If the x- of y-axis are not aligned, contact Automation Solutions Technical Support.

Misalignment could be the result of a shift in the x or y screw in their mounts. Re-homing would reset the teach positions correctly but the mounts would still need to be retightened.

- **3** If the contact occurred in the vertical direction:
 - **a** Attach the correct tip type
 - **b** Move to location 8.
 - **c** Check the alignment of the *z*-axis.

If the *z*-axis is out of alignment, contact Automation Solutions Technical Support.

The tie bar may need adjustment to align the y arm to be parallel with the deck.

For information about	See
Removing and installing a pipette head	"Changing pipette heads" on page 73
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware- related error messages" on page 87
How to report a problem	"Reporting problems" on page 88

Troubleshooting hardware problems

About this topic

This topic lists some potential hardware problems, the possible causes, and ways to resolve the problems.

Hardware problems

Locate your problem in the table and try the solution. If the problem persists after you try the solutions, contact Automation Solutions Technical Support.

Problem	Possible cause	Solution
The Bravo Platform does not turn on.	Your lab does not meet the electrical requirements.	Make sure your lab meets the electrical requirements.
	The power cord is damaged or is not connected to the power source.	Ensure the power cord is in good condition and is connected to the Bravo Platform and the power source.
	The Bravo Platform fuse is bad.	Replace the fuse.
		A bad fuse could be indicative of other problems. If the fuse blows again, contact Automation Solutions Technical Support.
The Bravo Platform does not dispense accurately at a particular deck location.	The teachpoint is incorrect.	Verify the teachpoint.
	The pipette head barrels or o-rings are bad.	Contact Automation Solutions Technical Support.
The pipette head will not disengage from the head mount.	The pipette head is locked.	Verify that the head retainer pins are retracted (96- or 384-channel head), or the head lock is in the unlocked position (8- or 16-channel head).
Liquid fails to pump into or drain from an autofilling reservoir.	The Pump Module tubing has deteriorated or is not connected properly.	Inspect the tubing and the connections, and replace, if necessary.
The liquid in the wash trays or reservoirs is overflowing causing flooding.	The tubing is kinked or the Weigh Station might require recalibration.	Inspect the tubing. If necessary, recalibrate the Weigh Station.

Troubleshooting hardware problems

For information about	See
Power and communication connections	"Connecting the Bravo Platform" on page 30
Laboratory requirements	"Laboratory setup requirements" on page 23
Changing a fuse	"Replacing the fuse" on page 78
Setting teachpoints	"Setting teachpoints" on page 59
Accessories	"Accessories overview for the Bravo Platform" on page 114
Safety guidelines	"Safety guidelines" on page 1
Stopping in an emergency	"Stopping in an emergency" on page 3
Reporting a problem	"Reporting problems" on page 88

Troubleshooting hardware-related error messages

About this topic

This topic describes the most common error messages that might be encountered with the Bravo Platform and provides some possible solutions.

Troubleshooting table

Error message/problem	Cause	Recommended actions
Error message related to communication problems or failure.	Communications are interrupted.	• Turn off the Bravo Platform off, and then turn it back on.
		• Initialize the Bravo Platform.
The Bravo Platform does	Bravo Platform is not communicating with VWorks software.	To re-establish communication:
not appear in the Discovered BioNet Devices dialog box (Bravo		1 Click Refresh in the Discovered BioNet Devices dialog box.
Diagnostics > Profiles > Find available device).		2 Turn off the Bravo Platform, and then turn it back on.
		3 Click Refresh again.
		If the problem persists, try one or more of the following.
		• Check the Ethernet cables between the Bravo Platform and computer (and to and from hub if applicable).
		• On the computer (and the hub, if applicable), check that the link light next to the Ethernet cable is on and green.
		• In the Discovered BioNet Devices dialog box, check that the Select the Ethernet adapter list is set appropriately.
		• Make sure the Ethernet firewall is turned off.
		If the problem persists, contact Automation Solutions Technical Support.
Motor power fault error. Problems with the Br servo motors	Problems with the Bravo servo motors	To clear the fault:
		1 Turn off and then turn on the power switch.
		2 Initialize the device.
		If the problem persists, contact Automation Solutions Technical Support.

Related information

For information about	See
Discovered BioNet Devices dialog box	"Creating and managing profiles" on page 49
Turning on or off the Bravo	"Starting up and shutting down" on page 41
Preparing the Bravo for a run	"Preparing the Bravo Platform for a run" on page 67
Hardware components	"Hardware overview" on page 9
Connecting Ethernet cables	"Connecting the Bravo Platform" on page 30

Reporting problems

About this topic

If you have a technical problem that you cannot resolve after reading the maintenance and troubleshooting instructions, read the information in this topic for how to report hardware, software, and user guide problems.

Contacting Automation Solutions Technical Support

If you find a problem with the Bravo Platform, contact Automation Solutions Technical Support at one of the following:

Europe

Phone: +44 12081443513

email: euroservice.automation@agilent.com

US and rest of world

Phone: 1.800.979.4811 (US only) or +1.408.345.8011

email: service.automation@agilent.com

Note: You can also send a software bug report from within the VWorks software.

Reporting hardware problems

When contacting Agilent Technologies, make sure you have the serial number of the device ready. You can find the serial number on the Bravo Platform serial number label.

Reporting software problems

When reporting software problems, provide the following:

- Software version number
- Relevant software files

Finding the software version number

When you contact Automation Solutions Technical Support, make sure you have the software version number ready. To find the VWorks software version number, in the VWorks software, select **Help > About VWorks**.

You can find the Bravo Diagnostics software version number in the software. To do this:

- 1 Open Bravo Diagnostics.
- **2** Read the version number on the title bar.

Sending files

When resolving software bugs or other problems, send the following:

- Compressed protocol and associated files in the VZP format. Use the **File > Export** command in the VWorks software to export and compress the following files:
 - Protocol file
 - Device file (includes the device profile and teachpoint file)
 - Labware definitions
 - Liquid classes
 - Pipette techniques
 - Hit-picking files
 - Plate map files
 - Barcode files
 - Error library
 - Log files
- Error message text (or screen capture of the error message dialog box).
- Screen capture of the About VWorks software dialog box.

Reporting user guide problems

If you find a problem with this user guide or have suggestions for improvement, send your comments using one of the following methods:

- Click the feedback button (\searrow) in the online help.
- Send an email to documentation.automation@agilent.com.

Reporting problems

For information about	See
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Software error messages	VWorks Automation Control User Guide
Stopping in an emergency	"Stopping in an emergency" on page 3
Shutting down	"Starting up and shutting down" on page 41



6

Bravo Automated Liquid-Handling Platform User Guide

Using Bravo Diagnostics

This chapter explains how to use the Bravo Diagnostics software to control the Bravo Platform. Only administrators and experienced personnel should use the procedures in this chapter to diagnose errors with the Bravo Platform.

This chapter contains the following topics:

- "About the Jog/Teach tab" on page 92
- "Homing the pipette head" on page 95
- "Jogging the pipette head" on page 97
- "Changing the pipette head speed" on page 99
- "Using the Move and Approach commands" on page 101
- "Fine-tuning the gripper movements" on page 103
- "Clearing motor faults and checking the head type" on page 108
- "Performing a task using Bravo Diagnostics" on page 109



About the Jog/Teach tab

About this topic

This topic briefly describes the features of the Jog/Teach tab in Bravo Diagnostics.

Contents of the Jog/Teach tab

The Jog/Teach tab enables you to:

- Control the Bravo Platform motion
- Edit teachpoints
- Home the pipette head and adjust its speed
- Move the pipette head incrementally in each of its axes
- View real-time location of each axis



The Bravo deck graphical display

The Bravo deck graphical display provides a visual way to control the Bravo Platform and monitor the pipette head movement. The highlighted plate location indicates the location of the pipette head. You can move the head in real time by right-clicking a location and selecting a command. Rest the pointer on a location to display the deck location number. Typically, the display is used for moving the pipette head and defining teachpoints.



Pipette head control procedures

The following are procedures you can perform from the Jog/Teach tab:

Procedure	See
Home the pipette head	"Homing the pipette head" on page 95
Disable all pipette head motors	"Moving the pipette head manually" on page 82
Edit teachpoints	"Setting teachpoints" on page 59
Change the speed of the pipette head	"Changing the pipette head speed" on page 99
Jog the pipette head	"Jogging the pipette head" on page 97

Pipette head axes

You can control the pipette head's movement in four directions:

Axis	Description
Х	The horizontal distance (left-to-right) in millimeters, along the rail from the x -axis home position.
Y	The horizontal distance (front-to-back), in millimeters, along the rail from the y -axis home position.
Z	The vertical distance, in millimeters, from the <i>z</i> -axis home position.
W	The vertical distance, in microliters, from the w -axis home position.

For information about	See
Setting teachpoints	"Setting teachpoints" on page 59
Using the Jog/Teach tab controls to move the pipette head	• "Homing the pipette head" on page 95
	• "Jogging the pipette head" on page 97
	• "Using the Move and Approach commands" on page 101
Moving the pipette head manually	"Moving the pipette head manually" on page 82
The four axes of the Bravo instrument	"Hardware overview" on page 9

Homing the pipette head

About this topic

This topic describes when and how to home the pipette head.

About homing

The pipette head has a defined home position for each axis of motion. Homing sends the pipette head to the home position for the axes. Home the pipette head to reset the axes. For example, if you notice the Bravo Platform is not moving to locations or teachpoints accurately, home the pipette head.

Homing the pipette head is typically done automatically on first initialization after startup.

There are four homing axes.

Homing in this axis	Moves the
Х	Pipette head to its home position in the horizontal (left-right) axis. This position is near the middle of the x -axis range.
Y	Pipette head to its home position for the horizontal (forward-backward) axis. This position is near the middle of the y -axis range.
Z	Pipette head to its home position in the vertical (up-down) axis. This position is near the top of the <i>z</i> -axis range.
W	Internal pipette head to its home position in the vertical aspirate-dispense axis. This position is near the low-to-mid w -axis range.

Homing the pipette head



WARNING Keep away from the Bravo Platform when the pipette head is moving or about to move, especially in the *z*-axis direction. The pipette head might not stop immediately in a collision and a pipette tip could pierce your hand.

To home the pipette head:

- 1 In Bravo Diagnostics, click the Jog/Teach tab.
- 2 $\,$ To home the pipette head for all axes, click Home XYZ.

The pipette head moves to the home position.

The axis order of homing is $z \rightarrow x \rightarrow y$.

Note: To home the pipette head in a single axis, click **Home** [axis]. Make sure you home the *z*-axis first so that the pipette head avoids the labware.

Homing the pipette head



For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Using the Jog/Teach tab controls to move the pipette head	 "Homing the pipette head" on page 95 "Jogging the pipette head" on
	page 97
	• "Using the Move and Approach commands" on page 101
Moving the pipette head manually	"Moving the pipette head manually" on page 82
Changing the pipette head	"Changing pipette heads" on page 73
Jogging the pipette head

About this topic

Jogging the pipette head moves it in small increments. You can jog the pipette head in the *x*-axis, *y*-axis, *z*-axis, or *w*-axis.

Jogging is useful when setting teachpoints and performing maintenance activities.

CAUTION To prevent damage to the gripper and other hardware components, do not dock the gripper if you want to jog the pipette head along the *y*-axis and *z*-axis.

Jogging the pipette head



WARNING Keep away from the Bravo Platform when the pipette head is moving or about to move, especially in the *z*-axis direction. The pipette head's *z*-axis motor is particularly powerful. It might not stop immediately in a collision and a pipette tip could pierce your hand.

CAUTION Before you jog the pipette head, remove objects from the pipette head path. Move the pipette head slowly and keep the jog increment small until you are certain that there is no obstruction.

To jog the pipette head:

- 1 Open Bravo Diagnostics and click the Jog/Teach tab.
- 2 In the Jog Axes area, select the jog increments in the appropriate list.



- **3** Click a direction button to move the pipette head.
- 4 Monitor the current position of the pipette head by checking the X-Axis, Y-Axis, and Z-Axis displays, or by viewing the fields under the Location list. The position is displayed as the distance (mm) that the pipette head is from the home position.

Jogging the pipette head



For information about	See
Teachpoints	"Setting teachpoints" on page 59
Opening diagnostics	"Opening Bravo Diagnostics" on page 47
Jog/Teach tab	"About the Jog/Teach tab" on page 92
Using the Jog/Teach tab controls to move the pipette head	• "Homing the pipette head" on page 95
	• "Using the Move and Approach commands" on page 101
Moving the pipette head manually	"Moving the pipette head manually" on page 82
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Changing the pipette head speed

About this topic

You can change the pipette head speed when creating new teachpoints or troubleshooting a problem.

This topic describes how to change the pipette head speed in Bravo Diagnostics.

Procedure

This procedure describes how to change the speed that the pipette head moves in the x-axis, y-axis, and z-axis while in diagnostics.

To change the pipette head speed:

- 1 Open Bravo Diagnostics, and then click the Jog/Teach tab.
- 2 In the Speed list, select Slow, Medium, or Fast.



3 Click **OK** at the bottom of the **Jog/Teach** tab for the changes to take effect. The speed settings apply only when using Bravo Diagnostics.

Changing the pipette head speed

For information about	See
Jog/Teach tab	"Jog/Teach tab quick reference" on page 195
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing a teachpoint	"Setting teachpoints" on page 59
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Using the Move and Approach commands

About this topic

The Bravo Move and Approach commands let you quickly move the pipette head to any of nine locations on the deck.

Typically, these commands are used when editing teachpoints. This topic describes how to move to and approach locations on the Bravo deck using these commands.

Commands defined

- *Move*. Instructs the pipette head to move to the teachpoint for the selected location.
- *Approach*. Instructs the pipette head to move to the teachpoint for the selected location, with a vertical offset equal to the value specified in the Approach height above teachpoint box.

Note: The Approach height parameter in the profile is the height above the labware when pipetting.

Before you start

Make sure no labware is on the Bravo deck and that the pipette head has been taught with the same type of tips used in the profile.



WARNING Before you command the pipette head to move, make sure that everyone is clear of the Bravo Platform.

CAUTION Before using the Move or Approach command, make sure the pipette head path is clear of any obstacles that you have not defined in the profile. The move-to-position commands present a higher damage risk to the pipette head, because the pipette head can move in large increments.

Procedure

To use the Move command:

- 1 Open Bravo Diagnostics, and then click the Jog/Teach tab.
- 2 Select a deck location from the Location box.

Locations correspond to the nine available on the deck.

3 Click Move.

The pipette head moves to the teachpoint for the selected location.

To use the Approach command:

- **1** Repeat step 1 and step 2 from the above procedure.
- 2 If necessary, change the Approach height above teachpoint value.
- 3 Click Approach.

The pipette head moves to the selected location's approach height.

Using the Move and Approach commands

For information about	See
Jog/Teach tab	"Jog/Teach tab quick reference" on page 195
Using the Jog/Teach tab controls to move the pipette head	 "Homing the pipette head" on page 95 "Jogging the pipette head" on page 97
Moving the pipette head manually	"Moving the pipette head manually" on page 82
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing a teachpoint	"Setting teachpoints" on page 59
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Fine-tuning the gripper movements

About this topic

If your Bravo Platform has a gripper, read this topic about how to fine-tune gripper movements using the Gripper tab in the Bravo Diagnostics.

About the Gripper tab

Under normal operating conditions, you do not need to adjust the gripper. If you are troubleshooting the gripper or verifying teachpoints, use the Gripper tab in Bravo Diagnostics to:

- Specify the labware when editing teachpoints
- Adjust the *y*-axis offset for the profile
- Use the Move and Approach commands
- Verify that the gripper is able to pick up and place labware based on specified deck locations
- Incrementally jog the gripper on the G-axis (opening and closing distance) and the Zg-axis (vertical distance)
- Verify that the gripper is able to open and close
- Change the gripper speed when using Bravo Diagnostics
- Home the gripper
- Dock the gripper below the pipette head
- Disable the gripper motors
- Verify that the plate sensor is working

Bravo Diagnostics v2.2.5		X
Jog/Teach Gripper Configuration I/O Processes Profiles		
Gripper Teaching	Jog Gripper Axes —	Zg:Axis
The labware selection below affects the height of the gripper during teaching, and the offsets used during pick and place.	Up -Zg	
Labware: KNone >	5.0 💌 (mm)	Home∠g
Y offset: 0.0004422	Down +70	Disable motor
Teach Y offset for gripper	.29	Ø Motor enable
Approach height [mm]: 20	Close -G 5.0 ▼ Close +G	G-Axis
Approach Move	(mm)	
	Dock gripper below head	Home G
Location A: 1	Close gripper	Disable motor
Location B: 1 V Pick B -> Place A	Speed: Slow 🔻	Ø Motor enable

Specifying the labware

When you run pick-and-place trials, you must specify the labware that you want to use for the trial.

To specify the labware:

In the Gripper Teaching area, select the desired labware in the Labware list.



Adjusting the y-axis offset

Under normal operating conditions, the Bravo Platform is able to predetermine offset distances based on the pipette head selection and other settings. Further adjustments are not required. However, during troubleshooting you might want to fine-tune the y-axis offset. See "Verifying the gripper setup" on page 65.

Y offset:	-0.0004422	
Te	ach Y offset for gripper	

Using the Move and Approach commands

The gripper Move and Approach commands are used when verifying teachpoints. In the Gripper Teaching area:

- Click **Move** to quickly move the pipette head to a teachpoint above a selected deck location and lower the gripper to the surface of the platepad.
- Select the **Approach height (mm)**, and then click **Approach** to lower the gripper to the approach (offset) height. The offset height is the distance above the teachpoint.

Approach height [mm]: 20				
Approach	Move			

Picking up and moving labware

To verify that the gripper is able to pick up and place labware, in the $\ensuremath{\mathsf{Gripper}}$ Movement area:

- In the Location A list, select a deck location.
- In the **Location B** list, select a deck location.

Place a test plate on either deck location A or B, and then click one of the following:

- **Pick A -> B** to pick up the plate from deck location A and place it on deck location B.
- **Pick B -> A** to pick up the plate from deck location B and place it on deck location A.

Check the **Plate present in gripper** indicator light to make sure the gripper picked up the plate as specified.

🗆 Gripper Move	eme	nt —			
Location A:	1	•	Pick A -> Place B	Plate present in gripper:	۲
Location B:	1	•	Pick B -> Place A		

Jogging the gripper

Before you edit teachpoints, you can jog the gripper on the G-axis (opening and closing distance) and the Zg-axis (vertical distance).

To jog the gripper:

- 1 In the Jog Gripper Axes area, specify the distance (mm) to jog.
- **2** Click the direction button to move the gripper.
- **3** In the **Zg-Axis** and **G-Axis** areas, check the new distance from the home position.

Jog Gripper Axes		
Up -Zg		
5.0 💌 (mm)		
Down +Zg		
Close -G (mm) Close +G		
Dock gripper below head		
Open gripper Close gripper		
Speed: Slow 💌		

Opening and closing the gripper

To verify that the gripper is able to open and close properly, in the **Jog Gripper Axes** area, click **Open gripper** and **Close gripper**. Watch the gripper movement as you do so.

Changing the gripper speed

Under normal operating conditions, you do not need to change the gripper speed. However, for troubleshooting purposes, you might want to change the speed when you check other gripper functions.

To set the gripper speed:

In the $\operatorname{Jog}\nolimits\operatorname{Gripper}\nolimits\operatorname{Axes}\nolimits$ area, select the desired speed (Slow, Medium, or Fast) in the $\operatorname{Speed}\nolimits$ list.

Note: The speed setting applies only for Bravo Diagnostics and does not apply to the closing grip action.

Homing the gripper

The gripper has a defined home position for each axis of its motion. Homing sends the gripper to the home position of the axes.

Homing the gripper is done automatically during startup. However, you might want to home the gripper during troubleshooting processes.

To home the gripper:

In the Zg-axis or G-axis areas, click Home Zg or Home G. The gripper moves to the predefined position on the corresponding axis.

Zg-Axis
-28.88 (mm)
Home Zg
Disable motor
Ø Motor enable
G-Axis
G-Axis
G-Axis (mm) Home G
G-Axis Home G Disable motor

Docking the gripper

During troubleshooting or verification procedures, you might want to dock the gripper so that it rests in the recess of the Series III pipette head or under the Series II pipette head.

To dock the gripper:

In the **Jog Gripper Axes** area, click **Dock gripper below head**. The gripper moves upward and rests in the recess under the pipette head.

Disabling the gripper motors

You can turn off the gripper motor that operates in either the Zg-axis (vertical direction) or the G-axis (opening-closing direction). The gripper motor remains disabled until a command is issued to enable the gripper motor.

To disable the gripper motors:

In the ${\sf Zg}{\sf -}{\sf Axis}$ or ${\sf G}{\sf -}{\sf Axis}$ areas, click ${\sf Disable}$ Motor. The Motor enable light goes out.

Home Zg
Disable motor
Ø Motor enable
r G-Avie
or many
Home G
Home G Disable motor

For information about	See
Gripper tab	• "Verifying the gripper setup" on page 65
	• "Gripper tab quick reference" on page 199
Using the Jog/Teach tab controls to move the pipette head	• "Homing the pipette head" on page 95
	• "Jogging the pipette head" on page 97
	• "Using the Move and Approach commands" on page 101
Moving the pipette head manually	"Moving the pipette head manually" on page 82
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing a teachpoint	"Setting teachpoints" on page 59
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40

Clearing motor faults and checking the head type

About this topic

This topic describes how to clear motor faults and check the head type.

Clearing motor faults

Occasionally, during use, an error might occur that results in either disabling the pipette head movement or the pipette head motor.

To clear a robot disable or motor power fault:

- 1 In Bravo Diagnostics, click the I/O tab.
- 2 Click **Clear motor power fault** to restore the power and pipette head function.
- **3** If step 2 does not clear the faults, turn off and then turn on the Bravo Platform to ensure proper function.

Head detection indicator

On the Bravo Diagnostics I/O tab, the Head Detection area contains a Head present indicator that lights to indicate that a pipette head is attached to the device. The Head type box displays the type of head that the software detects in the head mount.

Reporting problems	"Reporting problems" on page 88
Troubleshooting motor fault error and power cycling	"Troubleshooting hardware problems" on page 85
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40
Defining labware	VWorks Automation Control User Guide
IO tab	"IO tab quick reference" on page 193
For information about	See

Performing a task using Bravo Diagnostics

About this topic

You can use Bravo Diagnostics to perform tasks, such as Aspirate, Mix, and Dispense. Performing these tasks in can be useful for development and troubleshooting purposes.

Before you begin

Do the following:

- Initialize the profile.
- Verify that the correct labware is positioned on the Bravo deck.

Procedure

Performing a task requires that you:

- Choose a location
- Select a task and task parameters
- Select labware

To perform a task:

- 1 Open Bravo Diagnostics, and then click the Processes tab.
- 2 To select a location, do one of the following:
 - Click the location in the graphical display
 - Select from the **Location** list.



- **3** Select the labware from the Labware at selected location list.
- **4** If the task involves two locations, repeat step 2 and step 3.

For example, if you select the Assemble Vacuum task for a Vacuum Filtration Station, you could have a collection plate at Location 1 and a filter plate at Location 2.

Performing a task using Bravo Diagnostics

- **5** Series III pipette heads only. To pipette using one row or column of barrels instead of all barrels on the pipette head:
 - a Click Set head mode.
 - b In the Head Mode Selector dialog box, select the barrels, and then click OK.



Note: If you select a single row, make sure you retract the pipette head stripper pins.

6 If you are using the pipette head in serial mode or the pipette head has fewer tips than the plate has wells, select the quadrant or quadrants in the **Well Selection and Head Mode** area.

Click a representative well in the plate graphic to select the corresponding quadrant of wells. The selection appears below the plate graphic.



- 7 In the **Command Parameters** area:
 - a Select the process from the Command to execute list.
 - **b** Set the parameter values for the command.
 - Aspirate. See "Aspirate task parameters" on page 208.

- Assemble Vacuum. See "Vacuum Filtration Station task parameters" on page 222.
- *Disassemble Vacuum*. See "Vacuum Filtration Station task parameters" on page 222.
- Dispense. See "Dispense task parameters" on page 211.
- *Mix*. See "Mix task parameters" on page 213.
- Pump Reagent. See "Pump Reagent parameters" on page 219.
- Shake. See "Shake task parameters" on page 220.
- *Tips On or Tips Off.* These commands have no parameter settings.
- *Move and Filter Plate*. See "Vacuum Filtration Station task parameters" on page 222.
- Wash Tips. See "Wash Tips task parameters" on page 216.
- **c** To start the process, click **Execute command**.

IMPORTANT If you must stop a process before completion, click **Stop motors** to stop the pipette head movement. To re-enable the motors, click **Enable all motors** on the **Jog/Teach** tab.

For information about	See
Bravo task parameters	 "Processes tab quick reference" on page 206 VWorks Automation Control User Guide
Setting up the Bravo Platform	"Workflow for setting up the Bravo Platform" on page 40
Retracting the stripper pins	"Retracting tip-box stripper pins" on page 80

6 Using Bravo Diagnostics

Performing a task using Bravo Diagnostics



Bravo Automated Liquid-Handling Platform User Guide

Accessories for the Bravo Platform

This chapter describes the accessories that can be used with the Bravo Platform and provides the installation and removal procedures. This chapter contains the following topics:

- "Accessories overview for the Bravo Platform" on page 114
- "Installing the Accessories Hub" on page 116
- "Installing the Light Curtain" on page 119
- "Setting up a Microplate Vacuum Alignment Station" on page 123
- "Setting up the Orbital Shaking Station" on page 128
- "Setting up the Vacuum Filtration Station" on page 135
- "Configuring a platepad for delidding" on page 146
- "Installing an Alignment Station" on page 147
- "Using the Manual Fill Reservoir" on page 149
- "Setting up the Tip Trash" on page 150



Accessories overview for the Bravo Platform

About this topic

This topic describes the accessories that are available for the Bravo Platform.

Description

You can add accessories to the Bravo Platform to enhance existing functions and facilitate operation. The accessories include:

Accessory	Description	See
Accessories Hub	Provides a central connection unit for some of the Bravo accessories and the controlling computer.	"Installing the Accessories Hub" on page 116
Alignment Station	Positions 1536-well plates for precise pipetting and ST tipboxes for precise tips-on operations.	"Installing an Alignment Station" on page 147
Autofilling accessories	 Consists of the following: Pump Module Auto Filling Reservoir, MicroWash Reservoir, or Open Wash Tray Weigh Station (optional) 	"Autofilling accessories" on page 153.
Barcode Reader	Consists of a platepad with a barcode reader and a mirror that can be installed in place of a platepad at any deck location.	"Setting up the Barcode Reader" on page 175
Delidding option (Bravo Diagnostics)	Enables you to configure a platepad to accept a lid in a delidding process.	"Configuring a platepad for delidding" on page 146
Evaporator	Uses air to evaporate the contents of a microplate.	Contact Automation Solutions Technical Support for more details.
Light Curtain	Pauses or stops the operation if the operator reaches into the Bravo Platform during a run.	"Installing the Light Curtain" on page 119
Magnetic bead option (Bravo Diagnostics)	Enables you to configure a platepad for use with your magnetic bead accessory.	Contact Automation Solutions Technical Support for more details.

A Accessories for the Bravo Platform

Accessories overview for the Bravo Platform

Accessory	Description	See
Manual Fill Reservoir	Supplies reagents to the pipette head for 96- and 384-well plates. This reservoir requires manual refilling and emptying.	"Using the Manual Fill Reservoir" on page 149
Microplate Vacuum Alignment Station	Uses vacuum to hold PCR plates flat to ensure reliable pipetting in every well.	"Setting up a Microplate Vacuum Alignment Station" on page 123
Nested Tipbox Insert	Provides stability for a stack of nested tipboxes to ensure precision during a tips-on process.	Contact Automation Solutions Technical Support for more details.
Orbital Shaking Station	Mixes labware contents using a shaking motion.	"Setting up the Orbital Shaking Station" on page 128
Tip Trash	Accepts used pipette tips during operation.	"Setting up the Tip Trash" on page 150
Vacuum Filtration Station	Uses vacuum to filter the contents of a microplate.	"Setting up the Vacuum Filtration Station" on page 135

For information about	See
Pipette heads	"Pipette heads" on page 16
Setting up liquid and labware definitions	VWorks Automation Control Setup Guide
Using an accessory in a protocol	VWorks Automation Control User Guide

Installing the Accessories Hub

About this topic

This topic describes the Accessories Hub, explains its use, and provides the installation and removal instructions.

Description

The Accessories Hub is a central electrical and communication connection point for a number of Bravo Platform accessories and the controlling computer. You can customize the hub by installing the desired accessory modules to feed power or communication signals to the corresponding accessories. You use the VWorks software to configure and control the hub and the accessories.

The following accessories can be connected to the Accessories Hub.

- Light Curtain (optional)
- Barcode Reader (optional)
- Orbital Shaking Station (optional)
- Microplate Vacuum Alignment Station (required)
- Vacuum Filtration Station (required)

Note: The hub is required for operating the Microplate Vacuum Alignment Station and the Vacuum Filtration Station.

The accessory modules are installed on the front of the hub.

Figure Accessories Hub with accessory modules



Before you start

Make sure you have the following:

- Accessories Hub
- USB cable (supplied with the Accessories Hub)

• Power cord (supplied with the Accessories Hub)

Procedure

⚠

WARNING Turn off the Bravo Platform before you install or remove any accessory.

To install the Accessories Hub:

- **1** Connect the one end of the USB type A cable to the back of the Accessories Hub.
- 2 Connect the free end of the USB type A cable to the Bravo computer.
- **3** Connect the power cord to the back of the Accessories Hub.
- **4** *Optional.* Connect the USB type B cable from another Accessories Hub to the back of the Accessories Hub.
- **5** Connect the power cord to an AC outlet with grounded circuit.
- **6** Follow the instructions for the accessory to connect the accessory to the hub.

The following figure shows the back of the Accessories Hub. Note the locations of the power socket, USB type A port, and USB type B port.

Figure Accessories Hub (rear view)



USB type A port (to Bravo computer)

Figure Accessories Hub connections



To remove the Accessories Hub:

- **1** Follow the instructions for the accessory to disconnect the accessory from the Accessories Hub.
- **2** Disconnect the power cord from the AC outlet.
- **3** Disconnect the power cord from the Accessories Hub.
- 4 (Optional) Disconnect the USB type B cable from another Accessories Hub.
- **5** Disconnect the USB type A cable from the Accessories Hub.
- **6** Disconnect the USB type A cable from the Bravo computer.

For information about	See
Light Curtain	"Installing the Light Curtain" on page 119
Barcode Reader	"Setting up the Barcode Reader" on page 175
Microplate Vacuum Alignment Station	"Setting up a Microplate Vacuum Alignment Station" on page 123
Orbital Shaking Station	"Setting up the Orbital Shaking Station" on page 128
Vacuum Filtration Station	"Setting up the Vacuum Filtration Station" on page 135
Using an accessory in a protocol	VWorks Automation Control User Guide

Installing the Light Curtain

About this topic

This topic describes the Light Curtain, explains its use, and provides the installation and removal instructions.

Description

The Light Curtain is a safety guard that functions like the disable button on the pendant. The Light Curtain is part of the safety interlock circuit that must be closed for the Bravo Platform to operate. Designed to protect you from moving-part hazards while the Bravo Platform is in operation, the Light Curtain detects interruptions in the light beams from the posts, breaks the safety circuit, and disables the pipette head motors.



WARNING Do not replace the pendant with the Light Curtain. The Light Curtain is an additional safety feature to be used with the pendant.

Figure Bravo Platform with the Light Curtain installed (front view)



Before you start

Make sure you have the following:

- Light Curtain
- Junction box (supplied with the Light Curtain) or Accessories Hub
- M3 hex wrench

Installing the Light Curtain

Procedure



WARNING Turn off the Bravo Platform before you install or remove any accessory.



WARNING Installing and removing the light curtain requires two people. Use care when you lift and move the light curtain to avoid physical injury and damage to the hardware.

To install the Light Curtain:

- **1** Position the Light Curtain in front of the Bravo Platform. The plastic shield should be at the top and facing out. The feet should be pointed toward the Bravo Platform.
- **2** Carefully move the Light Curtain toward the Bravo Platform and insert the Bravo handles into the space in the Light Curtain feet.
- **3** Insert the setscrew into the side of each Light Curtain foot and use the M3 hex wrench to tighten the setscrew. This locks the Light Curtain into position.





- **4** Disconnect the pendant from the back of the Bravo Platform and connect it to the PENDANT port on the back of the junction box or on the front of the Accessories Hub.
- **5** Connect the two light post cables to the corresponding ports on the junction box or the Accessories Hub.
- **6** Connect one end of the jumper cable to the Pendant port on the back of the Bravo Platform and the other end to the Bravo port on the junction box or Accessories Hub.

Note: The Light Curtain activates when you turn on the Bravo Platform.

Using a junction box

The ports for the pendant cable and the two light post cables are on the front of the junction box.

Figure Junction box (front view)



The port for the jumper cable is at the back of the junction box.

Figure Junction box (back view)



Figure Light Curtain connected to a junction box



Using an Accessories Hub

The following figures show the Accessories Hub and the ports relevant to the Light Curtain.

A Accessories for the Bravo Platform

Installing the Light Curtain



Figure Light Curtain connected to an Accessories Hub



To remove the Light Curtain:

- **1** Disconnect the junction box or Accessories Hub from the Bravo Platform.
- 2 Disconnect the light post cables from the junction box or Accessories Hub.
- **3** Disconnect the pendant from the junction box or Accessories Hub, and then connect it to the Bravo Platform.
- 4 Remove the setscrew in the Light Curtain feet.
- 5 Carefully move the Light Curtain away from the Bravo Platform.

For information about	See
Bravo Platform hardware components	"Hardware overview" on page 9
Connection port locations on the back of the Bravo Platform	"Connection panel description" on page 14
Installing the Accessories Hub	"Installing the Accessories Hub" on page 116
Safety information	VWorks Automation Control User Guide

Setting up a Microplate Vacuum Alignment Station

About this topic

This topic describes the Microplate Vacuum Alignment Station, explains its use, and provides the installation and removal instructions.

Description

The Microplate Vacuum Alignment Station is a device that uses a vacuum to hold plates that tend to warp. Designed to be used with the Accessories Hub, the Microplate Vacuum Alignment Station can be installed in place of a platepad at any deck location.

IMPORTANT Install the station only on the outermost deck locations (1, 3, 4, 6, 7, or 9) so that the ports face either left (locations 1, 4, or 7) or right (locations 3, 6, or 9).

The following figure shows the air-input and vacuum connections on the Microplate Vacuum Alignment Station.

Figure Microplate Vacuum Alignment Station: front-right view (left) and back view (right)



Setup workflow

Step	Procedure	See
1	Ensure that your site can provide the compressed air and vacuum requirements.	"Requirements for compressed air and vacuum" on page 124
2	Install the Microplate Vacuum Alignment Station.	"Installing or removing the Microplate Vacuum Alignment Station" on page 124

A Accessories for the Bravo Platform

Setting up a Microplate Vacuum Alignment Station

Step	Procedure	See
3	Configure the station in Bravo Diagnostics.	"Configuring the Microplate Vacuum Alignment Station in Bravo Diagnostics" on page 126
4	Adjust the teachpoint if you have not already done so.	"Setting teachpoints" on page 59
5	Test the station to verify that it is properly connected and configured.	"Testing the Microplate Vacuum Alignment Station" on page 126

Requirements for compressed air and vacuum

The Microplate Vacuum Alignment Station has the following air and vacuum requirements:

Requirement	Value
Compressed air supply	Quality: Clean, compressed, oil-free Source: House, cylinder, or portable pump Flow rate: 28 Lpm (1.0 cfm) Pressure: 0.55 MPa (80 psi) <i>Note:</i> Compressed air is used to actuate the vacuum valve.
Vacuum	Flow rate: 18 Lpm (0.65 cfm) Vacuum: 0.2 MPa or greater (6 in Hg or greater) <i>Note:</i> Vacuum is used to hold microplates that tend to warp.

Installing or removing the Microplate Vacuum Alignment Station

Before you start

Make sure you have the following:

- Microplate Vacuum Alignment Station
- Flathead cap screw that holds the Vacuum alignment Station to the deck (supplied with the Microplate Vacuum Alignment Station)
- M4 hex wrench
- Tube for the vacuum port
- Accessories Hub



WARNING Turn off the Bravo Platform before you install or remove any accessory.

Procedures

The following figure shows the Microplate Vacuum Alignment Station connections to the Accessories Hub. Note that a Y-splitter cable connects the vacuum on/off and vacuum sensor to a single Accessories Hub port.



Figure Microplate Vacuum Alignment Station connections to the Accessories Hub



- **1** Using the M4 hex wrench, remove the screw in the center of the platepad.
- **2** Remove the platepad. Make sure the dowel pins under the platepad remain in the deck.
- **3** Place the Microplate Vacuum Alignment Station on the same deck location.
- **4** Insert the supplied flathead cap screw in the center of the station and use the M4 hex wrench to tighten the screw.
- **5** Connect one end of the vacuum tube to the Microplate Vacuum Alignment Station.
- **6** Connect the free end of the vacuum tube to the vacuum source (house or pump).
- 7 Connect the vacuum on/off switch cable and the vacuum sensor cable from the back of the station to the corresponding ports on the Accessories Hub.
- 8 Configure the Microplate Vacuum Alignment Station in Bravo Diagnostics.

To remove the Microplate Vacuum Alignment Station:

- **1** Disconnect the vacuum on/off switch cable and the vacuum sensor cable from the Accessories Hub.
- **2** Disconnect the vacuum tube from the vacuum source.
- **3** Disconnect the vacuum tube from the Microplate Vacuum Alignment Station.
- **4** Using the M4 hex wrench, remove the screw from the center of the station.
- **5** Remove the Microplate Vacuum Alignment Station.
- **6** Place the platepad on the same deck location.
- 7 Insert the supplied flathead cap screw into the center of the platepad and use the M4 hex wrench to tighten the screw.

Configuring the Microplate Vacuum Alignment Station in Bravo Diagnostics

To configure the Microplate Vacuum Alignment Station:

- **1** In **Bravo Diagnostics**, click the **Profiles** tab, and verify that the correct profile is initialized.
- **2** Click the **Configuration** tab.
- **3** In the Location is configured as list, select Accessory. The Accessories Wizard appears.
- **4** Follow the instructions in the Accessories Wizard to:
 - Choose the **Location** at which the station is installed.
 - Select the Microplate Vacuum Alignment Station accessory.
 - Select the **Serial Port** (communications port) on the Accessories Hub to which the serial cable is connected.
 - Click Next, and then click Finish.
- **5** When the accessory configuration message appears, click **Yes** to initialize the accessory.
- 6 On the Profiles tab, click Update this profile.

CAUTION Verify the accuracy of the teachpoint for the Microplate Vacuum Alignment Station. See "Verifying teachpoints" on page 63.

Testing the Microplate Vacuum Alignment Station

To test the Microplate Vacuum Alignment Station:

- **1** At the Bravo Platform, verify the following:
 - **a** The tubing is securely connected to the vacuum port on the rear panel and the vacuum source is turned on.
 - **b** A microplate is in position on the Microplate Vacuum Alignment Station.
- 2 In Bravo Diagnostics, click the Configuration tab.
- **3** In the Accessory Configuration area, highlight Microplate Vacuum Alignment Station, and then click Diagnose accessory.



4 In the **Accessory Diagnostics** dialog box, click **Vacuum On** to open up the vacuum supply to the Microplate Vacuum Alignment Station.

Accessory Diagnostics		
Microplate Vacuum Alignment Station		
Vacuum present under		
Vacuum On Vacuum Off		
OK Cancel		

5 Verify that the **Vacuum Present** indicator is green.

If the indicator is red, the Microplate Vacuum Alignment Station cannot establish a vacuum with the microplate. Verify that the vacuum is turned on at the source and that the vacuum tubing and connections are in good condition.

6 To interrupt the vacuum supply to the Microplate Vacuum Alignment Station, click **Vacuum Off**.

For information about	See
Bravo Platform hardware components	"Hardware overview" on page 9
Accessories Hub	"Installing the Accessories Hub" on page 116
Editing teachpoints	"Setting teachpoints" on page 59
Using an accessory in a protocol	VWorks Automation Control User Guide

Setting up the Orbital Shaking Station

About this topic

This topic describes the Orbital Shaking Station, explains its use, and provides the installation and removal instructions.

Description

The Orbital Shaking Station is a plate shaker that can be installed in place of a platepad in any deck location. For a full description of the Orbital Shaking Station, see the manufacturer's documentation.



Setup workflow

Step	Procedure	See
1	Install the Orbital Shaking Station.	"Installing the Orbital Shaking Station" on page 129
2	Configure the station in Bravo Diagnostics.	"Configuring the Orbital Shaking Station in Bravo Diagnostics" on page 131
3	Edit the teachpoint using the teach plate. Be sure to consider the 10-mm thickness of the teach plate when you edit the teachpoint.	"Editing the teachpoint for the Orbital Shaking Station" on page 132
4	Test the station operation.	"Testing the Orbital Shaking Station" on page 133

Installing the Orbital Shaking Station

Before you begin

Make sure you have the following:

- Orbital Shaking Station
- Adaptor pad (supplied with the Orbital Shaking Station)
- Sockethead screw that holds the adaptor pad to the deck (supplied with the Orbital Shaking Station)
- Hex wrenches: M2, M4, and M5
- Accessories Hub (optional)

Procedures



WARNING Turn off the Bravo Platform before you install or remove the accessory.

To install the Orbital Shaking Station:

- **1** Using the M4 hex wrench, remove the screw in the center of the platepad and remove the platepad.
- **2** Place the adaptor pad in the same deck location.

The adaptor pad can be in any orientation. Make sure the adaptor pad sits level on the deck.

- **3** Insert the larger sockethead screw into the center of the adaptor pad and use the M5 hex wrench to tighten the screw.
- **4** Place the Orbital Shaking Station on top of the adaptor pad.

The station can be in any orientation. Make sure the station sits level on the adaptor pad.

5 Insert the two smaller sockethead screws into the holes at the front and back end of the adaptor pad and use the M2 hex wrench to tighten the screws.

CAUTION The Orbital Shaking Station can shift slightly when tightening. Ensure that the sides of the Orbital Shaking Station are parallel to the sides of the adapter plate. If the Orbital Shaking Station is rotated, it could cause the Bravo gripper to crash.

- **6** Connect the serial cable using one of the following options:
 - *Connect to the controlling computer directly.* Connect the serial cable from the speed control (on the power cord) to the serial port on the Bravo computer.
 - *Connect to the Accessories Hub.* Connect the serial cable from the speed control (on the power cord) to a serial port on the Accessories Hub
 - Connect multiple Orbital Shaking Stations. At the first station, connect the serial cable from the speed control (on the power cord) to the RS-232 port on the speed control of the second station. Repeat this step for each station in the series.

The following figures show each of the options.

7 At the Orbital Shaking Station speed control (on the power cord), turn the speed dial to PC RS232 to turn off the speed and allow VWorks software to control the Orbital Shaking Station.

Setting up the Orbital Shaking Station

- **8** Connect the Orbital Shaking Station power cord to an AC outlet with grounded circuit.
- **9** Configure the Orbital Shaking Station in Bravo Diagnostics.

Figure Connecting to the controlling computer (A) or Accessories Hub (B) (A) (B)



Figure Connecting multiple Orbital Shaking Stations



To remove the Orbital Shaking Station:

- 1 Disconnect the Orbital Shaking Station power cord from the AC outlet.
- **2** Disconnect the serial cable from the speed control (on the power cord) from the Bravo computer or the Accessories Hub.
- **3** Using the M2 hex wrench, remove the two sockethead screws in the Orbital Shaking Station.

- **4** Remove the Orbital Shaking Station from the adaptor pad.
- **5** Using the M5 hex wrench, remove the sockethead screw in the center of the adaptor pad.
- **6** Remove the adaptor pad.
- 7 Place the platepad on the same deck location.

Make sure the teachpoint crosshairs are in the upper left corner and the platepad is level on the deck.

- 8 Insert the supplied flathead cap screw into the center of the platepad and use the M4 hex wrench to tighten the screw.
- **9** In **Bravo Diagnostics**, select the appropriate profile, and then click the **Configuration** tab and reconfigure this location.
- **10** Adjust the teachpoint of the location.

Configuring the Orbital Shaking Station in Bravo Diagnostics

To configure the Orbital Shaking Station:

- **1** In **Bravo Diagnostics**, click the **Profiles** tab, and verify that the correct profile is initialized.
- **2** Click the **Configuration** tab.
- **3** In the **Location is configured as** list, select **Accessory.** The Accessories Wizard appears.
- **4** Follow the instructions in the **Accessories Wizard** to:
 - a Specify the Location of the installed Orbital Shaking Station.

Note: Your selection in the Accessories Wizard overrides the default selection in the Configuration tab.

- **b** Choose the **Orbital Shaking Station** accessory.
- **c** Select the controlling computer **Serial Port** that connects to the Orbital Shaking Station.
- **d** Select the **Module number** that indicates the position of the Orbital Shaking Station you are configuring.

For example, select 1 if the station is connected directly to the controlling computer or Accessories Hub. Select 2 for a station that is connected to the first station, and so on.

A Accessories for the Bravo Platform

Setting up the Orbital Shaking Station



- 5 Click Finish.
- **6** When the configuration message appears, click **Yes** to initialize the accessory and move the teachpoint to a safe height. You must set the teachpoint after completing this procedure.
- 7 On the **Profiles** tab, click **Update this profile**.

Editing the teachpoint for the Orbital Shaking Station

IMPORTANT When setting teachpoints for the Orbital Shaking Station, use a teach plate.

The teach plate is 10 mm thick. When editing the teachpoint for the Orbital Shaking Station, you must account for the teach plate height before setting the teachpoint.

To edit a teachpoint using the teach plate:

- **1** Place the teach plate on the Orbital Shaking Station.
- 2 In Bravo Diagnostics, click the Jog/Teach tab.
- 3 In the Location list, select the deck location of the Orbital Shaking Station.
- **4** On the **Jog/Teach** page, use the controls to jog the pipette head so that the A1 pipette tip is in the correct position (directly over the crosshairs with paper-thin clearance). For details, see "Setting the first teachpoint" on page 60.
- **5** Jog the pipette head up in the z-axis so that you have enough room to remove the teach plate.
- **6** Remove the teach plate.
- 7 On the **Jog/Teach** tab, use the controls to jog the pipette head down in the *z*-axis until there is paper-thin clearance between the end of the tip and the top of the orbital shaking station.
- 8 Click **Teach** to set the teachpoint.
- **9** On the **Profiles** tab, click **Update** this profile.
Testing the Orbital Shaking Station

To test the operation of the Orbital Shaking Station:

- **1** Verify that the Orbital Shaking Station is installed on the target deck location.
- 2 In Bravo Diagnostics, click the Configuration tab.
- **3** In the Accessory Configuration area, highlight Orbital Shaking Station, and then click Diagnose accessory.

Accessory Configuration
Bravo
1: Orbital Shaking Station
1
Number of pump modules: 0
Diagnose accessory

- **4** In the **Accessory Diagnostics** dialog box, set the following parameters.
 - **a** In the **RPM** box, type the shaking speed.
 - **b** In the **Stir direction** box, select an option from the list.

Accessory Diagnostics
Orbital Shaking Station
RPM 100 (100 - 2000 RPM) Stir direction NWSE • *Note: Diagonal movements generate the most motion.
Start
OK Cancel

- 5 Click Start.
- **6** At the device, verify that the accessory operates correctly.
- 7 In the Accessory Diagnostics dialog box, click Stop, and then click OK.

For information about	See
Bravo Platform hardware components	"Hardware overview" on page 9
Accessories Hub	"Installing the Accessories Hub" on page 116
Editing teachpoints	"Setting teachpoints" on page 59
Using the accessory in a protocol	VWorks Automation Control User Guide

Setting up the Vacuum Filtration Station

About this topic

This topic describes how to set up the Vacuum Filtration Station on the Bravo Platform. The topic contains the following information:

- Description
- Supported configurations
- Automation workflow
- Installing and removing the station
- Configuring the station
- Testing the station operation

Description

The Vacuum Filtration Station is a container that holds plates and applies vacuum to filter the plate contents. Designed to be used with the Accessories Hub, the Vacuum Filtration Station can be installed on the platepad at deck locations 1, 2, or 3 for optimum tube routing. For a full description of the Vacuum Filtration Station, see the manufacturer's documentation.

Figure Vacuum Filtration Station front (left) and back (right)



Supported configurations

In addition to the basic Vacuum Filtration Station configuration (station base and station collar only), the Bravo Platform can support two other common configurations. Using the latest VWorks software, you have the option of automating the assembling and disassembling process for these two types of stations during a protocol run.

The configuration options are as follows:

- *Configuration A.* The filter microplate is part of the station assembly. The assembly process can be automated during the protocol run.
- *Configuration B.* The filter microplate is not part of the station assembly. The assembly process can be automated during the protocol run. The robot will move the filter microplate to the station after the assembly process is finished.
- *Configuration C.* The filter microplate is not part of the station assembly. The station should always be assembled before a protocol run (assembly is not automated). The robot will move the filter microplate to the station during the protocol run.

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Setting up the Vacuum Filtration Station



Automation workflow

The following table presents the workflow for automating the assembling and disassembling processes for Vacuum Filtration Stations that have configurations A and B.

Step	For this task	See
1	Install the Vacuum Filtration Station.	"Installing the station" on page 136
2	Configure the Vacuum Filtration Station in Bravo Diagnostics.	"Configuring the Vacuum Filtration Station" on page 140
3	Add one or more pairs of the vacuum assembly and disassembly tasks in the protocol.	VWorks Automation Control User Guide
4	Set the robot gripper offset for labware that will be placed on the Vacuum Filtration Station during a protocol run.	VWorks Automation Control Setup Guide

Installing the station

Before you start

Make sure you have the following:

- Accessories Hub (required)
- Vacuum Filtration Station
- Vacuum Filtration Station kit (contains a pinch-valve module, tubes, waste bottle, and filter)
- M1.5 hex wrench
- Vacuum source (house or pump)



WARNING Turn off the Bravo Platform before you install or remove the accessory.

Procedure

To install a Vacuum Filtration Station:

1 Place the Vacuum Filtration Station on the Bravo platepad at deck location 1, 2, or 3.

The station can be in any orientation. Make sure the station sits level on the platepad.

- 2 Insert the setscrew and use the M1.5 hex wrench to tighten the screw.
- **3** Connect the Vacuum Filtration Station as required for the type of vacuum source:
 - House vacuum with pinch-valve module
 - Vario pump

Connecting the Vacuum Filtration Station using a pinch-valve module

The following figure shows the connections from the Vacuum Filtration Station to a vacuum source via a pinch-valve module.

Figure Vacuum Filtration Station connections for a pinch-valve module



ltem	Description
1	Vacuum Filtration Station
2	Pinch-valve module
3	Vent port on pinch-valve module
4	Valve port on pinch-valve module
5	Waste bottle connections
6	Filter
7	House vacuum or pump
8	Power cord to AC outlet

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Setting up the Vacuum Filtration Station

ltem	Description
9	Communications cable to comm port on the controlling computer or module port on the Accessories Hub

To connect the Vacuum Filtration Station to a vacuum source via the pinch-valve module:

- **1** Make sure the Vacuum Filtration Station is in position on the device.
- **2** Connect the tubing as follows:
 - **a** Connect the tube with the quick-disconnect fitting to the port on the Vacuum Filtration Station.
 - **b** Connect the other end of the tubing to the pinch-valve module using the two-way connector. One tube connects to the vent port, and the second tube connects through the valve port to the waste bottle.
 - **c** Connect the output tubing from the waste bottle to the vacuum source.
- **3** Connect the communications cable from the pinch-valve module to a module port on the Accessories Hub.
- 4 Connect the power cable from the pinch-valve module to an AC outlet.
- **5** Configure the Vacuum Filtration Station in Bravo Diagnostics.

Connecting the Vacuum Filtration Station to the Vario pump

The following figure shows the connections for a Vacuum Filtration Station that uses the ME4C Vario Vacuum Pump Unit.



Figure Vacuum Filtration Station connections for a Vario Vacuum Pump Unit

ltem	Description
1	Vacuum Filtration Station
2	Four-way tubing connector
3	Waste bottle
4	Valve
5	Sensor
6	Pump unit
7	Gauge with display
8	Communications cable, connects to comm port on the controlling computer or module port on the Accessories Hub
9	Gauge power cord, connects to AC outlet
10	Communications cable, connects pump unit to gauge
11	Pump unit power cord, connects to AC outlet

To connect the Vacuum Filtration Station to the Vario pump:

- **1** Make sure the Vacuum Filtration Station is in position on the device.
- **2** Using the four-way tubing connector:

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Setting up the Vacuum Filtration Station

- **a** Connect the tubing with the quick-disconnect fitting to the port on the Vacuum Filtration Station and connect the other end to the four-way connector.
- **b** Connect the input tubing from the waste bottle to the four-way connector.
- **c** Connect the tubing from the sensor port to the four-way connector.
- **d** Connect the tubing from the valve port to the four-way connector.
- **3** Connect the output tubing from the waste bottle to the pump.
- **4** At the pump gauge, connect the following:
 - **a** Communications cable from the pump.
 - **b** Cable from the valve.
 - **c** Cable from the sensor.
- **5** Connect a communications cable from the pump gauge to a module port on the Accessories Hub.
- 6 Connect the power cables from the pump and the gauge to an AC outlet.
- 7 Configure the Vacuum Filtration Station in Bravo Diagnostics.

Removing the Vacuum Filtration Station

To remove the Vacuum Filtration Station:

- **1** Turn off the vacuum.
- **2** Disconnect the pump gauge or pinch-valve module communications cable from the Accessories Hub.
- **3** If applicable, disconnect the pinch-valve module from the vacuum source.
- **4** Disconnect the tube from the Vacuum Filtration Station.
- **5** Remove the set screw that is holding the Vacuum Filtration Station to the platepad.
- **6** Remove the Vacuum Filtration Station from the platepad.

Configuring the Vacuum Filtration Station

To configure the Vacuum Filtration Station in Bravo Diagnostics:

- **1** In **Bravo Diagnostics**, click the **Profiles** tab, and verify that the correct profile is initialized.
- **2** Click the **Configuration** tab.
- **3** In the **Locations** list, select the deck location of the Vacuum Filtration Station base.
- **4** In the **Location is configured as** list, select **Accessory.** The Accessories Wizard appears.
- **5** In the **Location** list, confirm the deck location of the Vacuum Filtration Station base, and then click **Next**.
- 6 In the Accessory list, select Vacuum Filtration Station, and then click Next.
- 7 In the "Vacuum Filtration Station" properties table, set the following:

- **a Serial Port** (module port) on the Accessories Hub to which the communications cable from the pinch-valve module or the pump connects.
- **b Pump connected**. The options are Standard, which uses the pinch-valve module, or ME4CVario.
- **8** Select one of the **Configuration** options:
 - Always assembled. The station consists only of the base and the collar, or the robot will not assemble or disassemble the station components during a protocol run.

If you select **Always assembled**, select the **Collar type** (standard or deep), click **Next**, and then go to step 10.

• **Start disassembled.** The station components are at different deck locations and you want to use the Assemble Vacuum and Disassemble Vacuum tasks during a protocol run.

If you select Start disassembled, click Next, and proceed to step 9.

- 9 Starts disassembled configuration only. Select the following:
 - **a** In the Location for Vacuum Filtration Collar box, select the deck location at which the collar is located, and then click Next.
 - **b** In the **"Vacuum Filtration Collar" properties** table, select the **Collar type** (standard or deep), and then click **Next**.
- **10** Click **Finish**. When a message appears and asks whether to move the teachpoint to a safe Z height, click **Yes**.

If you verified the accuracy of the platepad teachpoint before installing and configuring the Vacuum Filtration Station, no further adjustment to the teachpoint should be required.

11 On the **Profiles** tab, click **Update this profile**.

Testing the Vacuum Filtration Station

Testing the Pump Standard option

If you selected the Standard connection option when configuring the Vacuum Filtration Station, use the following procedure to test the vacuum supply to the station.

To test the Standard connection for a Vacuum Filtration Station:

- **1** Verify that the pre-assembled Vacuum Filtration Station is in place on the target deck location and connected via the pinch-valve module.
- 2 In Bravo Diagnostics, click the Configuration tab.
- **3** In the Accessory Configuration area, highlight Vacuum Filtration Station, and then click Diagnose accessory.

Accessory Configuration
Bravo
1: Vacuum Filtration Station
2: Vacuum Filtration Collar
Number of pump modules: 0
Diagnose accessory

- **4** In the **Accessory Diagnostics** dialog box, start the vacuum as follows:
 - $a \quad {\rm Set \ the \ Vent \ valve \ to \ Closed}.$
 - $b \quad {\rm Set \ the \ Vacuum \ valve \ to \ Open.}$
 - c Click Execute.

Accessory Diagnostics	2 🗙
Vacuum Filtration Station	
Vent valve: 💿 Open	O Closed
Vacuum valve: 💿 Open	O Closed
Execute	
ОК	Cancel

Figure Accessory Diagnostics dialog box for the Standard connection

- **5** To stop the vacuum:
 - a Set the Vent valve to Open.
 - $b \quad {\rm Set \ the \ Vacuum \ valve \ to \ Closed}.$
 - **c** Click **Execute**.
- 6 Click OK.

Configuring the ME4C Vario pump and testing the vacuum

If you selected the ME4CVario connection when configuring the Vacuum Filtration Station, use the following procedure to configure the pump settings and test the vacuum supply to the station.

For more details on the ME4C Vario pump, see the manufacturer's user guide.

To configure the ME4C Vario pump and test the station:

- **1** Verify that the pre-assembled Vacuum Filtration Station is in place on the target deck location and connected to the Vario pump.
- 2 In Bravo Diagnostics, click the Configuration tab.
- **3** In the Accessory Configuration area, highlight Vacuum Filtration Station, and then click Diagnose accessory.

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Setting up the Vacuum Filtration Station

- Accessory Configuration
Bravo
1: Vacuum Filtration Station
2: Vacuum Filtration Collar
Number of pump modules: 0 🔻
Diagnose accessory

- **4** To configure the pump:
 - a Set the Vent valve to Open.
 - **b** Set the **Pump** to **Off**.
 - **c** Type the **Target pressure**. Use the same unit of measure (mbar, Torr, hPa) that you selected when connecting the pump.
 - d Click Set baseline pressure.

Figure Accessory Diagnostics dialog box for the ME4C Vario pump

Accessory D	iagnostics	? ×
Vacuum Filtratio	on Station	
Real-time pur	np controls	
Vent valve	Open Close	
Pump	On Off	
Target pre (differe	ssure 0 ential)	
	Execute	
Pressure mea	surements	
Differential	BEEDEMARR	
Absolute	REMERED	
	Set baseline pressure	
	ОК	Cancel
		Control

- **5** To start the vacuum:
 - **a** Set the **Vent valve** to **Closed**.
 - **b** Set the **Pump** to **On**.
 - **c** Set the **Target pressure**.
 - d Click Execute.
- **6** To stop the vacuum:
 - a Set the Vent valve to Open.
 - **b** Set the **Pump** to **Off**.
 - **c** Click **Execute**.

For information about	See
Bravo Platform hardware components	"Hardware overview" on page 9
Accessories Hub	"Installing the Accessories Hub" on page 116
Editing teachpoints	"Setting teachpoints" on page 59
Using an accessory in a protocol	VWorks Automation Control User Guide

Configuring a platepad for delidding

About this topic

This topic explains how to configure a platepad to accept a lid in a delidding process.

Before you start

- Make sure you install a platepad at the desired deck location.
- Do not install another accessory at this deck location.

Configuring a platepad for delidding

To configure a platepad for delidding:

- **1** In **Bravo Diagnostics**, click the **Profiles** tab, and verify that the correct profile is initialized.
- **2** Click the **Configuration** tab.
- **3** In the **Location is configured as** list, select **Accessory.** The Accessories Wizard appears.
- **4** Follow the instructions in the Accessories Wizard to:
 - Choose the **Location** on which you want to place the plate lid. *Note:* Your selection in the Accessories Wizard overrides the selection in the Configuration tab.
 - Select the **Lid hotel** accessory to indicate that you want to use the Delidding and Relidding tasks.

Note: Because you can place only one lid on the designated platepad, Number of Slots is set to 1.

- **5** When the accessory configuration message appears, do one of the following:
 - If you have not yet edited the teachpoint, click **Yes**. After the software initializes the accessory, edit the teachpoint.
 - If you have already verified the teachpoint, click No.
- 6 On the **Profiles** tab, click **Update this profile**.

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing teachpoints	"Setting teachpoints" on page 59
Using an accessory in a protocol	VWorks Automation Control User Guide

Installing an Alignment Station

About this topic

This topic describes the Alignment Station, explains its use, and provides the installation and removal instructions.

Description

The Alignment Station is a platepad that has three springed rollers on two of the sides. The springed rollers are designed to push a plate into the opposing corner, securing the plate position and ensuring precise pipetting.

The Alignment Station is for use with 1536-well plates, ST tipboxes, and any other plate requiring precision location. The station can be installed in place of a platepad on any of the nine deck locations.



Before you start

Make sure you have the following:

- Alignment Station
- M4 hex wrench

Procedure



WARNING Turn off the Bravo Platform before you install or remove the accessory.

To install an Alignment Station:

- **1** Using the M4 hex wrench, remove the screw in the center of the platepad.
- **2** Remove the platepad. Make sure the dowel pins under the platepad remain in the deck.
- **3** Place the Alignment Station on the same deck location. Make sure the crosshairs are toward the back side of the Bravo Platform and the Alignment Station sits level on the deck.
- **4** Insert the supplied flathead cap screw into the center of the Alignment Station and use the M4 hex wrench to tighten the screw.
- **5** If you removed another accessory from this deck location immediately before installing the Alignment Station, edit the teachpoint for this location. If you removed a platepad before installing the Alignment Station, you do not need to edit the teachpoint.

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Installing an Alignment Station

To remove the Alignment Station:

1

Using the Manual Fill Reservoir

About this topic

This topic describes the Manual Fill Reservoir.

Description

The Manual Fill Reservoir is an open tray that you can install on a platepad to supply reagents to 96- and 384-channel pipette heads. You must manually refill and empty the reservoir.

Automation Solutions reservoirs are approved for use with most reagents and solvents. If you have questions on the use of a particular chemical or solvent in a Automation Solutions reservoir, contact Automation Solutions Technical Support prior to use.

Figure Two types of Manual Fill Reservoirs: 96-well and 384-well options



Using the reservoir

Before using the reservoir:

- 1 In the Labware Editor, ensure a labware definition is set up with the Reservoir base class. See *VWorks Automation Control Setup Guide*.
- 2 Specify the deck location as configured labware in the VWorks software. See *VWorks Automation Control User Guide*.



WARNING Before you place labware on the deck, ensure that the pipette head is not moving.

To use a Manual Fill Reservoir:

- **1** Fill the reservoir and place it on a deck location. The reservoir can be in any orientation.
- **2** To empty the reservoir, lift it from the deck location and discard the fluid according to applicable regulations.



For information about	See
Setting up liquid and labware definitions	VWorks Automation Control Setup Guide
Using the accessory in a protocol	VWorks Automation Control User Guide

Setting up the Tip Trash

About this topic

This topic describes the Tip Trash, explains its use, and provides the installation and removal instructions.

Description

The Tip Trash is a receptacle for used pipette tips. The Tip Trash should be installed in place of three platepads at deck locations 1, 4, and 7 (left side of the deck) or locations 3, 6, and 9 (right side of the deck).

Figure Tip Trash



Before you start

Make sure you have an M4 hex wrench.

Procedures



WARNING Turn off the Bravo Platform before you install or remove any accessory.

To install the Tip Trash:

- **1** Using the M4 hex wrench, remove the screw in the center of the platepads at deck locations 1, 4, and 7 or locations 3, 6, and 9.
- **2** Remove the dowel pins under the platepads.

- **3** Place the Tip Trash in the same deck locations by aligning the dowel pins under the Tip Trash with the dowel-pin holes in the deck.
- **4** Configure the Tip Trash in VWorks software:
 - **a** In the Labware Editor, ensure a labware definition is set up with the base class Tip trash bin. See *VWorks Automation Control Setup Guide*.
 - **b** Specify the deck location as configured labware in the VWorks software. See *VWorks Automation Control User Guide*.

To remove the Tip Trash:

- **1** Remove the Tip Trash from the deck.
- **2** Insert the platepad dowel pins in the deck.
- **3** Place the platepads on the deck locations.
- **4** Insert a supplied flathead cap screw into the center of each platepad and use the M4 hex wrench to tighten the screw.

For information about	See
Bravo Platform hardware components	"Hardware overview" on page 9
Other accessories	"Accessories overview for the Bravo Platform" on page 114
Using an accessory in a protocol	VWorks Automation Control User Guide

A Accessories for the Bravo Platform

Setting up the Tip Trash



Bravo Automated Liquid-Handling Platform User Guide

Autofilling accessories

This chapter describes the autofilling accessories that can be used with the Bravo Platform and provides the installation and removal procedures. This chapter contains the following topics:

- "Autofilling station overview and setup workflow" on page 154
- "Reservoirs and wash stations for Bravo autofilling station" on page 156
- "Setting up a Pump Module for the Bravo Platform" on page 159
- "Configuring an autofilling station for the Bravo Platform" on page 165
- "Setting up a Weigh Station for the Bravo Platform" on page 170



Autofilling station overview and setup workflow

About this topic

An autofilling station is a location on the Bravo Platform where a reservoir can be automatically filled with liquid. The topic describes the components and provides the workflow for setting up an autofilling station.

Autofilling accessories

Accessory	Description	See
Pump Module	Pumps fluids to and from an autofilling reservoir or wash tray.	"Setting up a Pump Module for the Bravo Platform" on page 159
Auto Filling Reservoir	Supplies reagents to the pipette head for 96- and 384-well plates.	"Reservoirs and wash stations for Bravo
	Use this reservoir with a Pump Module to refill and empty the reservoir automatically. You can also use this reservoir with a Weigh Station.	autofilling station" on page 156
MicroWash Reservoir	Washes the pipette tips during a run to prevent carryover and reduce cross-contamination.	"Reservoirs and wash stations for Bravo autofilling station"
	Use this reservoir with a Pump Module.	on page 156
Open Wash Tray Washes the pipette tips, and can be set up in either an overflow mode or a fill-and-empty mode.		"Reservoirs and wash stations for Bravo autofilling station"
	Use this reservoir with a Pump Module.	on page 156
Weigh Station	<i>Optional.</i> Works with a Pump Module to provide precise liquid- level control for the Auto Filling Reservoir or MicroWash Reservoir.	"Setting up a Weigh Station for the Bravo Platform" on page 170

Workflow to set up an autofilling station

Step	Procedure	See
1	If applicable, install the Weigh Station.	"Setting up a Weigh Station for the Bravo Platform" on page 170
2	Set up the Pump Module.	"Setting up a Pump Module for the Bravo Platform" on page 159
3	In Bravo Diagnostics, configure the autofilling function.	"Configuring an autofilling station for the Bravo Platform" on page 165
4	If applicable, calibrate the Weigh Station.	"Calibrating a Weigh Station" on page 171
5	If applicable, verify the teachpoint accuracy for the Weigh Station.	"Setting teachpoints" on page 59

For information about	See
Other Bravo accessories	"Accessories for the Bravo Platform" on page 113
Bravo Barcode Reader	"Setting up the Barcode Reader" on page 175
Using an accessory in a protocol	VWorks Automation Control User Guide

Reservoirs and wash stations for Bravo autofilling station

About this topic

This topic describes the following containers that can be automatically filled and emptied using the Pump Module:

- Auto Filling Reservoir
- MicroWash Reservoir
- Open Bath Tray

Automation Solutions reservoirs are approved for use with most reagents and solvents. If you have questions on the use of a particular chemical or solvent in a Automation Solutions reservoir, contact Automation Solutions Technical Support prior to use.

Auto Filling Reservoir

The Auto Filling Reservoir is an open tray that can be installed on a Weigh Station for precision liquid-level control. The reservoir can supply reagents to 96- and 384-channel pipette heads.





When properly configured in Bravo Diagnostics, the Pump Module automatically fills and drains the Auto Filling Reservoir. As the figure shows, two input ports are available to supply reagents to the pipette head. An output port is used to pump the waste and excess fluid from the reservoir. An overflow drain port can also be connected to drain the excess fluid.

MicroWash Reservoir

The MicroWash Reservoir is a wash station that is available in two types: 96-chimney or 384-chimney.





You can use the 96- and 384-chimney reservoirs with any of the Automation Solutions 96-channel pipette heads. However, the Automation Solutions 384-channel pipette head is limited to the 384-well reservoir. In all cases, make sure the pipette tips do not touch the bottom of the reservoirs. To adjust the distance from the bottom, you can use the Bravo pipetting task parameters in the VWorks4 software. For instructions, see *VWorks Automation Control User Guide*.

The chimneys in the reservoir prevent carryover and reduce contamination. The Pump Module pumps wash liquid into the MicroWash Reservoir through two input ports. The wash liquid flows up through the chimneys in the reservoir to wash the tips. The waste overflows from the chimney and is removed through two output ports.

The MicroWash Reservoir can be installed on a platepad at deck locations 1, 2, or 3. Optionally, the MicroWash Reservoir can be used on a Weigh Station for precision liquid-level control.

CAUTION The 384-channel pipette head is compatible with the 384-chimney MicroWash Reservoir only. Make sure the tips of any type of Automation Solutions pipette head do not touch the bottom of the reservoirs.

Open Bath Tray

The Open Bath Tray is an open tray that can be installed on a Weigh Station for precision liquid-level control. The tray can supply reagents to 96- and 384- channel pipette heads.

When properly configured in Bravo Diagnostics, the Pump Module automatically fills and drains the tray. The Open Bath Tray can be set up to run in either of two modes:

- *Overflow.* Fresh wash solution enters the bath from each end and overflows into the overflow trough and is pumped to waste.
- *Fill/empty*. Fresh wash solution enters the bath from both ends, but is drained via the bottom outlet. In this mode the bath is filled and emptied one or more times between each wash cycle. The bath design ensures maximal emptying to reduce the contamination load in the wash fluid between each cycle.

Reservoirs and wash stations for Bravo autofilling station



To set up the tubing for each mode:

Ports o	n tray	Overflow mode	Fill and empty mode
1	Top 2 ports	Connected to output (empty) tubing	Plugged
2	Bottom center port	Plugged	Connected to output (empty) tubing
3	Bottom 2 side ports	Connected to input (fill) tubing	Connected to input (fill) tubing

For information about	See
Weigh Station	"Setting up a Weigh Station for the Bravo Platform" on page 170
Connecting the Pump Module	"Setting up a Pump Module for the Bravo Platform" on page 159
Configuring the autofilling functions	"Configuring an autofilling station for the Bravo Platform" on page 165

Setting up a Pump Module for the Bravo Platform

About this topic

This topic provides installation instructions for the Pump Module and a reservoir.

Description

The Pump Module transfers fluids into and transfers waste away from a reservoir. You can use the Pump Module with an Auto Filling Reservoir and a Weigh Station or with a MicroWash Reservoir.

Before you start



WARNING Before connecting an accessory, shut down the Bravo Platform to ensure that the power is turned off.

Connecting power and communication



WARNING Ensure that the Pump Module and the Bravo Platform are turned off before connecting the cables and routing the tubing.

IMPORTANT The Pump Module must be internally configured to specify use with or without a Weigh Station. If a configuration change is required, contact Automation Solutions Technical Support.

IMPORTANT You should use one Pump Module for each pairing of reservoir and Weigh Station.

To connect the power and communication cables:

- **1** Turn off the Bravo Platform and the Pump Module.
- 2 Position the Pump Module within six feet of the Bravo Platform.
- **3** On the Bravo Platform back panel, plug one end of the provided serial (RJ-45) cable into the PUMP I/O port, as the following figure shows.



Figure Pump I/O port on the Bravo Platform (back view)

4 Plug the other end of the serial cable into the COM-IN port on the back of the first Pump Module, as the following figure shows.



Figure Pump Module rear view

- **5** To connect multiple Pump Modules:
 - **a** Use the second RJ-45 cable provided to connect the COM OUT port on the first Pump Module to the COM IN port on the second Pump Module.
 - **b** Use the third RJ-45 cable provided to connect the COM OUT port on the second Pump Module to the COM IN port on the third Pump Module.

Repeat this step for each Pump Module in the series.

- **6** Using the provided power cable, plug one end of the cable into the Pump Module AC power connector on the rear panel and plug the other end into an appropriately grounded electrical receptacle.
- 7 To connect the Pump Module to the Weigh Station, connect the RJ-45 cable from the Weigh Station to the SHELF A port on the back of the Pump Module.

Routing the tubing

Before you begin:

- Make sure you are familiar with the input and output ports for the type of reservoir or wash tray.
- Ensure you have the necessary tubing, quick-disconnect fittings, and bottles:

Component	Description
Source bottle	Container for fill liquid
Waste bottle	Container for waste liquid
Tube A (input tubing)	3/16-in Marprene tubing with quick-disconnect plugs on both ends
Tube B (output or drain tubing)	¹ / ₄ - in Marprene tubing with quick-disconnect plugs on both ends

The following figure shows a tubing configuration example for a single Pump Module and an Auto Filling Reservoir.



Figure	Example tubing	configuration wi	ith an Auto Fillin	g Reservoir
gaio	Example tability	j oonnigaration m		9 110001 001

ltem	Component
1	Source bottle to fill the reservoir
2	Waste bottle to empty the reservoir
3	Input tubing (tube A) to fill the reservoir
4	Output tubing (tube B) to empty the reservoir
5	Drain tubing (tube B) for overflow to a vented waste container



WARNING Ensure that the Pump Module and the Bravo Platform are turned off before connecting the cables and routing the tubing.

To connect the Pump Module tubing to a reservoir:

- 1 Place the reservoir on the Bravo Platform deck location.
- **2** Route tubing from the reservoir to the 3-way connectors as follows:
 - **a** *Fill (input).* Cut two lengths of tube A for the measured distance between the two reservoir input ports and a 3-way connector. Connect the tubing.
 - **b** *Empty (output).* Cut two lengths of tube B for the measured distance between the two reservoir output ports and a 3-way connector. (If the reservoir has one output port, cut one length of tube B. Connect the tubing.

Figure Example tubing configuration for a MicroWash Reservoir



3 Route the input tubing (reservoir fill) from the source bottle through the Pump Module as follows:



WARNING Pinch hazard! Keep your fingers clear of the pump head interior when you close the pump head cover. Keep the pump head cover closed while the pump is running.

CAUTION Ensure that the tubing is not kinked, twisted, or stretched against the rollers. Make sure that the tube is not crushed in the clamps.

- **a** Cut a length of tube A for the distance from the source bottle through the Pump Module to the 3-way connector at the reservoir. Allow plenty of slack in the tubing.
- **b** Attach a quick-disconnect fitting to one end of the tubing, and insert the quick-disconnect fitting into the output port of the source bottle.
- **c** At the Pump Module, lift up the pump head cover and insert a portion of the tubing into a pump head. Use sufficient tube length so that the tubing gently arches over the rollers.
- **d** Ensure the tubing is located in the center of the tube clamps (V-grooves) on either side of the pump head, and then carefully lower the cover.



Figure Inserting tubing into the pump heads

- **e** Attach the other end of input tubing (tube A) to the 3-way connector that is connected to the reservoir input ports.
- **4** To route the output tubing (reservoir empty), cut tube B to a measured length from the waste bottle through the Pump Module to the 3-way connector that is connected to the reservoir output ports. Connect the output tubing following the same procedure you used for connecting the input tubing (see previous step).

(Auto Filling Reservoir only) To route the overflow gravity-drain tubing:

- 1 Cut tube B to the measured length from the reservoir drain port to a waste bottle.
- **2** Attach a quick-disconnect fitting to one end of the tubing, and insert the fitting into one of the ports on the waste bottle. Make sure the waste bottle is vented.
- **3** Attach the other end of the tubing to the reservoir drain port.

CAUTION Do not connect the overflow line to the empty line, or else the overflow will not drain properly. To enable the gravity drain system to work effectively, the drain tubing must always travel downward.

To complete the Pump Module setup:

- 1 Turn on the Pump Modules, and then turn on the Bravo Platform.
- **2** Start the VWorks software, and then configure the deck location in Bravo Diagnostics.

IMPORTANT When using Marprene tubing, reset the tension after you run the Pump Module for the first 30 minutes. To reset the tension on the tubing, open the flip-top cover of the pump head, allow the tube to settle naturally across the rollers, and then reclamp the tube.

Removing a Pump Module

To remove the Pump Module:

- 1 In Bravo Diagnostics, use the Pump Reagent process to run the Pump Module and drain the reservoir until empty.
- 2 Turn off the Pump Modules, and then turn off the Bravo Platform.
- **3** Disconnect the Pump Module power and communication cables. Unplug the Weigh Station cable from the Pump Module.
- **4** Disconnect the tubing from the reservoir.
- **5** Remove the reservoir from the deck location.
- **6** Remove the tubing from the Pump Module and from the source and waste bottles.

For information about	See
Starting up and shutting down the Bravo Platform	"Starting up and shutting down" on page 41
Reservoir options	"Reservoirs and wash stations for Bravo autofilling station" on page 156
Installing and setting up a Weigh Station	"Setting up a Weigh Station for the Bravo Platform" on page 170
Configuring the pump and reservoir parameters	"Configuring an autofilling station for the Bravo Platform" on page 165
Setting up liquid and labware definitions	VWorks Automation Control Setup Guide
Using an accessory in a protocol	VWorks Automation Control User Guide

Configuring an autofilling station for the Bravo Platform

About this topic

This topic describes how to configure the autofilling functions for the Pump Module.

Before you begin

Connect the Pump Module, Weigh Station, and autofilling reservoir or wash tray.

Configuring the autofilling function

To configure an autofilling station:

- 1 In **Bravo Diagnostics**, click the **Profiles** tab, and select the profile that you want to change.
- **2** On the **Configuration** page, select the location in the **Location** list, or click the location in the graphic display.
- **3** In the Location is configured list, select Accessory.



- 4 In the Accessories Wizard, do the following:
 - a In the Location for accessory list, verify the location and then click Next.
 - **b** In the Accessory list, select Autofill Station, and then click Next.
 - **c** In the **Number of pump modules** box, select the total number of Pump Modules connected to this device, and then click **Next**.

Configuring an autofilling station for the Bravo Platform

For example, if only one Pump Module is connected to this Bravo Platform, select **1**. If two Pump Modules are connected to this Bravo Platform, select **2**, and so forth.

Note: To make a change, click the number to display a list of options.

d In the Autofill Station properties table, set the following parameters.

Parameter	Settings	
Fill module	Specify the Pump Module that this deck location uses. For example, select 1 if only one Pump Module is connected to the device.	
	One Pump Module can function as both the Fill module and Empty module.	
Pump for filling	Select which of the two pumps on the Pump Module will fill the container on the deck location, where,	
	• Pump 1 controls the upper pump.	
	• Pump 2 controls the lower pump.	
Direction for	Select the pumping direction, where,	
filling	• Forward moves the pumped fluid in the forward direction of the pump.	
	• Reverse moves the fluid in the opposite direction.	
Empty module	Specify the Pump Module that this deck location uses. For example, select 1 if only one Pump Module is connected to this device.	
	One Pump Module can function as both the Fill module and Empty module.	
Pump for emptying	Select which of the two pumps on the given Pump Module will empty the container on the deck location, where,	
	• Pump 1 controls the upper pump.	
	• Pump 2 controls the lower pump.	
Direction for emptying	Select the pumping direction: Forward or Reverse.	
Use Weigh Station?	If you are using a Weigh Station at this location, select Yes.	
Weigh Station module number	If connecting the Weigh Station serial cable to the Pump Module SHELF A input port, select 1.	
	If more than one Weigh Station is connected, the module number corresponds to the order in which they are connected to the controlling computer.	
	<i>Note:</i> Agilent Technologies recommends using one Pump Module for each pairing of reservoir and Weigh Station.	

e Click Next, and then click Finish on the Summary page.

5 When the accessory configuration message appears and advises you to set the teachpoint to a safe value, do one of the following:

• If you are using a Weigh Station at this location, click **Yes** to move the teachpoint to a safe value.

On the **Profiles** tab, click **Initialize this profile**, and then reset the teachpoint for the installed Weigh Station.

• If you are placing the reservoir on a standard deck location, click **No** to preserve the existing teachpoint. On the **Profiles** tab, click **Update this profile** to save the settings.

Testing the autofilling function

To test the autofilling and autoemptying functions, you can use Bravo Diagnostics to run the pumps in real time.

To test autofilling:

- **1** In **Bravo Diagnostics**, click the **Configuration** tab.
- 2 In the Accessory Configuration area, highlight the Autofill Station icon, and then click Diagnose accessory.

Note: The Autofill Station is represented by a Pump Module graphic in the software.



3 In the **Accessory Diagnostics** dialog box, verify the following settings.

B Autofilling accessories

Configuring an autofilling station for the Bravo Platform

Accessory Diagnostics				
Auto	fill Station Weigh Station			
	"Dump Daramatore" properties			
	Pump on time (1-600 s)	5		
	Fill module	1		
	Fill pump	1		
	Fill direction	Forward		
	Pump fill speed (0-100 %)	50		
	Empty module	1		
	Empty pump	2		
	Empty direction	Reverse		
	Pump empty speed (0-100 %)	50		
	Rup pum	15		
Kun pumps				
Stop pumps				
		OK Cancel		

Control	Description
Pump on time (s)	Specifies the duration that the selected pump on the Pump Module runs when you click Run pumps.
Fill module	Specifies the Pump Module that this shelf uses. One Pump Module can function as both the Fill module and Empty module. For example, select 1 if only one Pump Module is connected.
Fill pump	Specifies which of the two pumps on the Pump Module to use for filling the container on the shelf, where
	1 controls the upper pump.
	2 controls the lower pump.
Fill direction	<i>Forward</i> . Moves the pumped fluid in the forward direction of the pump.
	Reverse. Moves the fluid in the opposite direction.
Pump fill speed (0–100%)	Specifies how quickly the pump moves the fluid, where 100% is the fastest setting.
Empty module	Specifies the Pump Module that this shelf uses. One Pump Module can function as both the Fill module and Empty module. For example, select 1 if only one Pump Module is connected.
Control	Description
------------------------------	---
Empty pump	Specifies which of the two pumps on the Pump Module to use for emptying the container on the shelf, where
	1 controls the upper pump.
	2 controls the lower pump.
Empty direction	<i>Forward.</i> Moves the pumped fluid in the forward direction of the pump.
	Reverse. Moves the fluid in the opposite direction.
Pump empty speed (0–100%)	Specifies how quickly the pump moves the fluid, where 100% is the fastest setting.
Run pumps	Starts the pumps on the selected Pump Module in real time.
Stop pumps	Stops the pumps in real time.

- 4 Click **Run pumps** and verify that the pump is functioning properly.
- 5 Click Stop pumps, and then click OK.

Related information

For information about	See
Starting up and shutting down the Bravo Platform	"Starting up and shutting down" on page 41
Setting up a Pump Module	"Setting up a Pump Module for the Bravo Platform" on page 159
Calibrating a Weigh Station	"Setting up a Weigh Station for the Bravo Platform" on page 170
Draining or filling a reservoir using the Pump Reagent process	"Performing a task using Bravo Diagnostics" on page 109
Setting up liquid and labware definitions	VWorks Automation Control Setup Guide
Using an accessory in a protocol	VWorks Automation Control User Guide

Setting up a Weigh Station for the Bravo Platform

About this topic

This topic describes the Weigh Station and provides the installation, calibration, and removal instructions.

Description

A Weigh Station measures the weight of a Automation Solutions autofilling reservoir or tray that is placed on it. When appropriately configured in Bravo Diagnostics, the Weigh Station works with the Pump Module to ensure that the reservoir or tray is filled to a constant liquid level during the Pump Reagent task in a protocol. By monitoring the weight of the reservoir that sits on it, the Weigh Station controls when the Pump Module is activated.

Use one Pump Module for each pairing of reservoir and Weigh Station.

The following figure shows the Weigh Station, which looks like a platepad.



Installing or removing the Weigh Station

Before you start

The Weigh Station can be installed at deck locations 1, 2, or 3. Make sure you have the following:

- Sockethead screw (supplied with the Weigh Station)
- M4 hex wrench
- M5 hex wrench



WARNING Turn off the Bravo Platform before you install or remove an accessory.

Procedures

To install a Weigh Station:

- **1** Using the M4 hex wrench, remove the screw in the center of the platepad at deck location 1, 2, or 3.
- **2** Remove the platepad.
- **3** Place the Weigh Station in the same deck location.

Make sure the side with the power cable faces the back of the Bravo Platform and the Weigh Station sits level on the deck.

4 Insert the supplied sockethead screw into the center of the Weigh Station and use the M5 hex wrench to tighten the screw.

To remove a Weigh Station:

- **1** Disconnect the Weigh Station from the Pump Module.
- **2** Using the M5 hex wrench, remove the screw in the center of the Weigh Station.
- **3** Remove the Weigh Station.
- 4 Place the standard platepad in the same deck location.
- **5** Insert the flathead cap screw into the center of the platepad and use the M4 hex wrench to tighten the screw.

Calibrating a Weigh Station

Before you begin

- Make sure the Pump Module is set up and connected to the Weigh Station. See "Setting up a Pump Module for the Bravo Platform" on page 159.
- Verify that the Autofilling pad is configured in Bravo Diagnostics. See "Configuring an autofilling station for the Bravo Platform" on page 165.

Procedure

Before the Weigh Station is ready for use in a protocol, you must calibrate the empty and full settings. When you calibrate the Weigh Station, you must use the reservoir type that will be weighed.

To calibrate a Weigh Station:

- **1** In **Bravo Diagnostics**, click the **Profiles** tab and make sure the correct profile is initialized.
- **2** Click the **Configuration** tab.
- **3** In the Accessory Configuration area, highlight Autofill Station, and then click Diagnose accessory.

Note: The Autofill Station is represented by a Pump Module graphic in the software.

B Autofilling accessories

Setting up a Weigh Station for the Bravo Platform

- Accessory Configuration
Bravo
Number of pump modules: 1 •
Diagnose accessory

4 In the Accessory Diagnostics dialog box, click the second tab.

Accessory Diagnostics	? ×
Autofill Station Weigh Station	
Tare Set Tare Weight Reading: Level: %	
ОК	Cancel

- **5** At the Bravo Platform, place the reservoir on the Weigh Station. Make sure the reservoir is empty.
- **6** In the **Accessory Diagnostics** dialog box, click **Set Tare** to configure the empty setting.
- 7 To configure the full setting for the reservoir:
 - **a** Fill the reservoir to the desired full level.

You can use the Pump Reagent command on the Processes tab to fill or drain the reservoir.

b In the Accessory Diagnostics dialog box, click Set Range.

The digital display shows a sensor reading that corresponds to the current weight of the reservoir that is on the Weigh Station.

IMPORTANT To avoid overfilling the reservoir, ensure that the full range is set while the fluid level is below the top of the reservoir.

- 8 Verify that the **Level** reading decreases as the liquid level decreases while you run the designated empty pump to remove any liquid from the reservoir.
- 9 Click OK.
- **10** On the **Profiles** tab, click **Update this profile**.

Related information

For information about	See
Starting up and shutting down the Bravo Platform	"Starting up and shutting down" on page 41
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Reservoir options	"Reservoirs and wash stations for Bravo autofilling station" on page 156
Connecting the Pump Module	"Setting up a Pump Module for the Bravo Platform" on page 159
Configuring the autofilling function	"Configuring an autofilling station for the Bravo Platform" on page 165
Editing teachpoints	"Setting teachpoints" on page 59
Using an accessory in a protocol	VWorks Automation Control User Guide

B Autofilling accessories

Setting up a Weigh Station for the Bravo Platform



Bravo Automated Liquid-Handling Platform User Guide

Setting up the Barcode Reader

This section contains the following topics:

- "About setting up the Barcode Reader" on page 176
- "Installing or removing the Barcode Reader" on page 178
- "Creating a profile for the Barcode Reader" on page 179
- "Specifying the Barcode Reader location" on page 181
- "Testing and optimizing barcode scanning" on page 183



About setting up the Barcode Reader

About this topic

This topic describes the Barcode Reader and provides the workflow for setting up the Barcode Reader. To operate the Barcode Reader, see the *VWorks Automation Control User Guide*.

Barcode Reader description

The Barcode Reader consists of a platepad with a barcode reader sensor head (under the platepad) and a mirror. The Barcode Reader can be installed in place of a platepad at any deck location and is designed to scan barcodes on the east or west side of microplates.





Setup workflow

The following table presents the workflow for installing and setting up the Barcode Reader.

Step	Procedure	See
1	Verify the barcode requirements.	"Barcode label specifications" on page 177
2	Install the Barcode Reader.	"Installing or removing the Barcode Reader" on page 178
3	Add the Barcode Reader device and create a profile for the Barcode Reader.	"Creating a profile for the Barcode Reader" on page 179
4	Specify the Barcode Reader location in the Bravo device file.	"Specifying the Barcode Reader location" on page 181

About setting up the Barcode Reader

Step	Procedure	See
5	Adjust the Barcode Reader for optimal scanning.	"Testing and optimizing barcode scanning" on page 183

Barcode label specifications

The barcodes must meet the following requirements:

Characteristic	Requirement
Barcode formats	Code 39 Codabar Code 128 Interleaved 2 of 5 Code 93 UPC/EAN Pharmacode PDF417
Barcode height	3.34 mm (0.13 in) or taller
Print contrast	25% at 650 nm
Quiet zone	10 times the dimension of the narrowest element in the barcode or 0.25 in, whichever is greater

Related information

For information about	See
Setting up other accessories	• "Accessories for the Bravo Platform" on page 113
	• "Autofilling accessories" on page 153
Using an accessory in a protocol	VWorks Automation Control User Guide

Installing or removing the Barcode Reader

Before you start

Make sure you have the following:

- Barcode Reader
- M4 hex wrench
- Accessories Hub

Procedures

WARNING Turn off the Bravo Platform before you install or remove the accessory.

To install the Barcode Reader:

- **1** Using the M4 hex wrench, remove the screw in the center of the platepad and remove the platepad.
- **2** Place the Barcode Reader at the same deck location in the correct orientation to scan barcodes on the west side or the east side of microplates. Make sure it sits level on the deck.
- **3** Insert the supplied flathead cap screw into the center of the Barcode Reader platepad and use the M4 hex wrench to tighten the screw.
- **4** Connect the cable from the Barcode Reader to the Barcode Reader module port on the Accessories Hub.
- **5** Edit the teachpoint for this location.

To remove the Barcode Reader:

- **1** Disconnect the Barcode Reader cable from the Accessories Hub.
- **2** Using the M4 hex wrench, remove the screw in the center of the Barcode Reader and remove the Barcode Reader.
- **3** Place a platepad at the same deck location.
- **4** Insert the supplied flathead cap screw into the center of the platepad and use the M4 hex wrench to tighten the screw.

Related information

For information about	See
Barcode specifications	"About setting up the Barcode Reader" on page 176
Creating a profile for the Barcode Reader	"Creating a profile for the Barcode Reader" on page 179
Specifying the Barcode Reader location in the device file	"Specifying the Barcode Reader location" on page 181
Making adjustments and troubleshooting the Barcode Reader	"Testing and optimizing barcode scanning" on page 183

Creating a profile for the Barcode Reader

For information about	See
Setting up other accessories	 "Accessories for the Bravo Platform" on page 113 "Autofilling accessories" on page 153

Creating a profile for the Barcode Reader

About this topic

This topic explains how to add the Barcode Reader device, and then create and initialize a profile for the Barcode Reader.

For details on creating a device file or adding devices to a device file, see "Creating or adding a Bravo device" on page 43.

Procedure

To add the Barcode Reader device and create a profile:

- 1 In the VWorks window, create a new or open an existing Bravo device file.
- 2 In the Available Devices area, double-click the Keyence Barcode Reader icon to add the Barcode Reader to the Devices area.



3 In the Devices area, select the Keyence Barcode Reader icon, and click Device diagnostics. The Keyence Barcode Reader Diagnostics dialog box opens.

Creating a profile for the Barcode Reader

Keyence Barcode Reader Diagnos	tics v6.0.0	<u>?</u> ×
Controls Profiles		
Profile Management	Profile Settings	
Profile name:	Carial and a second	
BarcodeReader001 🔹	Serial port: COM 1 V	
Create a new profile		
Create a copy of this profile		
Rename this profile		
Delete this profile		
Update this profile		
Initialize this profile		
Agilent Technologies	About OK Ca	ancel

- **4** Click the **Profiles** tab.
- **5** In the **Profile Management** area, click **Create a new profile**. The Create Profile dialog box opens.
- **6** Type a name for the new profile and click **OK**. The new profile name appears in the Profile name list.
- 7 In the **Profile Settings** area, select the Accessories Hub **Serial port** that is connected to the Barcode Reader.
- 8 Click Update this profile to save the newly created profile.
- **9** Click **Initialize this profile** to establish communication with the Barcode Reader.
- 10 In the VWorks software window, choose File > Save and save the device file.

Related information

For information about	See
Barcode specifications	"About setting up the Barcode Reader" on page 176
Installing the Barcode Reader	"Installing or removing the Barcode Reader" on page 178
Specifying the Barcode Reader location on the Bravo Platform	"Specifying the Barcode Reader location" on page 181
Making adjustments and troubleshooting the Barcode Reader	"Testing and optimizing barcode scanning" on page 183

Specifying the Barcode Reader location

For information about	See
Setting up other accessories	 "Accessories for the Bravo Platform" on page 113 "Autofilling accessories" on page 153

Specifying the Barcode Reader location

About this topic

Use the following procedure to specify the location of the Barcode Reader in the Bravo device file.

Procedure

To specify the Barcode Reader location in the Bravo device file:

- **1** Open the Bravo device file that contains the Keyence Barcode Reader device.
- 2 In the **Devices** area, expand the **Bravo** device. The list of deck locations appear.

😻 VWorks - [Device File - 1]		
Ele Edit View Tools Wind	ow Help	
🗋 • 🤌 🔚 🐖 🐰 🖻 (🛅 😓 🛛 🥐 💂 🕺 🐼 Log out 📒 Ca	ompile 🌔 Start 🔅 Simulation is off 🞉 Diag
Available Devices 🛛 🖛 🗙	E Device File - 1 *	
Bravo Pipettor	Devices	21
Keyence Barcode Reader	Keyence Barcode Reader Keyence Barcode Reader - 1	9 location properties
	E-S Bravo Pipettor	Approach neight (mm)
	- 5 Bravo - 1	Allowed/prohibited labware
		BCR on south side
		BCR on porth side
		BCR on east side
		Teachnoint for robot Bravo - 1
	⇒ 8 ⇒ 9	
	Initialize selected devices	
	Close selected devices	
Enter text to filter on:	Delete selected devices	
	Device diagnostics	

Specifying the Barcode Reader location

- **3** Select the deck location at which you installed the Barcode Reader. In the example in step 2 the Barcode Reader is installed at deck location 9, so deck location 9 is selected.
- **4** In the **location properties** table, select the Barcode Reader for one of the following:
 - BCR on west side
 - BCR on east side

Note: Do not select the north or south sides. The Bravo Barcode Reader is only able to scan barcode labels on the microplate east and west sides.

In the following example, the Barcode Reader is at deck location 9, and it will scan barcodes on the east side of microplates.

•	∎ ĝ↓		
E	9 location properties		
	Approach height (mm)	9	
	Allowed/prohibited labware		
	BCR on south side	<no bar="" code="" device=""></no>	
	BCR on west side	<no bar="" code="" device=""></no>	<u> </u>
	BCR on north side	<no bar="" code="" device=""></no>	— Select a Barcode Reader
	BCR on east side	Keyence Barcode Reader - 1	for west or east side.
	Teachpoint for robot Bravo - 1	9	

5 When you are finished, click **Initialize selected devices** to re-establish communication with the Bravo and use the updated device file.

Related information

For information about	See
Barcode specifications	"About setting up the Barcode Reader" on page 176
Installing the Barcode Reader	"Installing or removing the Barcode Reader" on page 178
Creating a profile for the Barcode Reader	"Creating a profile for the Barcode Reader" on page 179
Making adjustments and troubleshooting the Barcode Reader	"Testing and optimizing barcode scanning" on page 183
Setting up other accessories	 "Accessories for the Bravo Platform" on page 113 "Autofilling accessories" on page 153

Testing and optimizing barcode scanning

About this topic

This topics explains how to:

- Use the Keyence Barcode Reader Diagnostics to test the barcode scanning
- Adjust the angle of the mirror to optimize barcode scanning
- Troubleshoot problems

Before you start

Make sure you have the following:

- M2 hex wrench
- Spare microplate that has a barcode label

Using diagnostics to test the barcode scanning



WARNING The barcode reader sensor head contains a class II laser that emits light at 650 nm, producing up to 1.5 mW of energy. Do not look directly into the laser beam. Looking directly into the laser beam or looking at the reflected beam can cause eye injury.



WARNING Do not disassemble the barcode reader sensor head. Laser emission does not automatically turn off if the sensor head is disassembled.

To test the barcode scanning:

- **1** Place the spare microplate on the Barcode Reader platepad and make sure the barcode label faces the Barcode Reader mirror.
- 2 Open Keyence Barcode Reader Diagnostics.
- **3** On the **Profiles** page, select the Barcode Reader profile from the **Profile** list, and click **Initialize this profile**.

Testing and optimizing barcode scanning

Keyence Barcode Reader Diagnos	stics v6.0.0	? 🔀
Controls Profiles		
Profile Management Profile name: BarcodeReader001 Create a new profile Create a copy of this profile Rename this profile Delete this profile Update this profile Initialize this profile	Profile Settings	
Agilent Technologies	About OK Ca	incel

4 Click the **Controls** tab.

Keyence Barcode Reader Diagnostics v6.0.0	?×
Scan barcode Scan result: No barcode found	
Agilent Technologies About OK Ca	incel

5 Click **Scan barcode**. The barcode reader laser turns on briefly to scan the barcode label. One of the following messages appears next to Scan result:

Scan result message	Description	Next step
<barcode text=""></barcode>	The barcode was successfully scanned.	The setup is complete. No further adjustment is required.
No barcode found	Barcode scanning was not successful.	Proceed to step 6.

6 If the No barcode found message appears, click **Scan barcode** again and check that the barcode reader laser beam is projected onto the vertical center of the barcode label.

If the laser beam is not at the vertical center of the label, adjust the scan angle of the Barcode Reader mirror.

Adjusting the scan angle

To adjust the scan angle of the Barcode Reader:

1 Loosen the screws on both sides of the Barcode Reader mirror.



2 Tilt the Barcode Reader mirror slightly. If the angle is set up properly, you can see the laser beam at the vertical center of the barcode label each time you click Scan barcode.



- **3** Tighten the screws on both sides of the barcode reader sensor head.
- **4** Repeat the procedures to test the barcode scanning and adjust the scan angle until the reader is able to scan the barcode successfully (the barcode text appears next to Scan result).

Troubleshooting

If the reader is unable to scan the barcode after many adjustments, try one or more of the following:

Testing and optimizing barcode scanning

- Make sure the barcode label is applied properly onto the microplate.
- Make sure the microplate is sitting level on the Barcode Reader platepad.
- Make sure the barcode meets the requirements. See "Barcode label specifications" on page 177.
- Repeat the adjustment process using a new spare microplate.

Related information

t setting up the Barcode Reader" ge 176
lling or removing the Barcode r" on page 178
ing a profile for the Barcode r" on page 179
fying the Barcode Reader on" on page 181
accessories for the Bravo atform" on page 113 autofilling accessories" on age 153



Bravo Automated Liquid-Handling Platform User Guide

Bravo Diagnostics quick reference

This chapter contains the following topics:

- "Bravo Diagnostics dialog box" on page 188
- "Configuration tab quick reference" on page 189
- "Accessory Diagnostics dialog box" on page 192
- "IO tab quick reference" on page 193
- "Jog/Teach tab quick reference" on page 195
- "Gripper tab quick reference" on page 199
- "Profiles tab quick reference" on page 201
- "Processes tab quick reference" on page 206
- "Aspirate task parameters" on page 208
- "Dispense task parameters" on page 211
- "Mix task parameters" on page 213
- "Wash Tips task parameters" on page 216
- "Pump Reagent parameters" on page 219
- "Shake task parameters" on page 220
- "Vacuum Filtration Station task parameters" on page 222



Bravo Diagnostics dialog box

About this topic

This topic provides a quick reference for the Bravo Diagnostics dialog box.

Buttons

Button	Description
About	Displays Bravo Diagnostics version and copyright information.
Stop motors (keyboard SPACEBAR)	Immediately stops the pipette head movement by turning off power to all the motors.
	To re-enable the pipette head movement, click Enable all motors on the Jog/Teach tab.

Tabbed pages

Tabbed page	Description
"Configuration tab quick reference" on page 189	Provides controls for configuring accessories at specified deck locations and for testing the accessories.
"IO tab quick reference" on page 193	Provides controls and indicators for clearing motor faults and checking the head type.
"Jog/Teach tab quick reference" on page 195	Provides controls for jogging the pipette head and setting teachpoints.
"Gripper tab quick reference" on page 199	Provides controls for fine-tuning the gripper movements.
"Processes tab quick reference" on page 206	Provides controls for running diagnostic tasks in real time.
"Profiles tab quick reference" on page 201	Provides controls for managing and creating profiles and changing the pipette head.

Configuration tab quick reference

About this topic

This topic provides a reference for the Configuration tab in Bravo Diagnostics.

Procedures

The Configuration tab enables you to configure and test accessories. For the procedures, see:

- "Accessories for the Bravo Platform" on page 113
- "Autofilling accessories" on page 153

Contents

The Configuration tab in Bravo Diagnostics contains the following areas:

- "Location Configuration area" on page 189
- "Accessory Configuration area" on page 190

Location Configuration area



Control or indicator	Description
Location	A list that specifies the deck location. The deck layout graphic highlights the selected location.

D Bravo Diagnostics quick reference

Configuration tab quick reference

Control or indicator	Description
Graphical display of Bravo deck	An interactive display that provides the following:
	• Alternative way to specify the location that you want to configure.
	• Visual display of the type of accessory configured for each location.
Location is configured as	Specifies the function of the selected location as either:
	• Standard platepad. Designates a generic pad.
	• <i>Accessory</i> . Displays the Accessory Wizard, which steps you through specifying a configured accessory at the specified position.

Accessory Configuration area

Accessory Configuration	٦
Bravo	
Number of pump modules: 1 -	
Diagnose accessory	

Control or indicator	Description
Graphical display of configured accessories	Displays icons of the Bravo Platform and any configured accessories associated with specific deck locations.
Diagnose accessory	Displays the Accessory Diagnostics dialog box for the selected accessory.
	Click the accessory icon in the graphic to display the corresponding dialog box. See "Accessory Diagnostics dialog box" on page 192.
Number of pump modules	Specifies the total number of Pump Modules for the given Bravo Platform. Each Pump Module contains two peristaltic pumps.

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Setting up accessories	"Accessories overview for the Bravo Platform" on page 114
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Reporting a problem	"Reporting problems" on page 88

Accessory Diagnostics dialog box

About this topic

This topic provides a quick reference for the Accessory Diagnostics dialog box.

Accessory Diagnostics dialog box procedures

The Accessory Diagnostics dialog box provides controls for testing the functioning of an accessory that is configured in Bravo Diagnostics. The tabbed pages in the dialog box change depending on which accessory you select.

The tabbed pages in the dialog box contain controls for:

- "Testing the autofilling function" on page 167
- "Calibrating a Weigh Station" on page 171
- "Testing the Microplate Vacuum Alignment Station" on page 126
- "Testing the Orbital Shaking Station" on page 133
- "Testing the Vacuum Filtration Station" on page 142

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Setting up accessories	"Accessories overview for the Bravo Platform" on page 114
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Reporting a problem	"Reporting problems" on page 88

IO tab quick reference

About this topic

This topic provides a reference for the IO tab in Bravo Diagnostics.

Procedures

See "Clearing motor faults and checking the head type" on page 108.

Contents

The IO tab in Bravo Diagnostics contains the following controls and indicators:

Control or indicator	Description
Robot disable	Lights if the robot disable button has been activated.
Motor power fault	Lights if a fault occurs that interrupts the power to the motors.
Clear motor power fault	Restores the power and pipette head function.
Head present Head type	Lights to indicate the status of a detected pipette head:
	• <i>Green.</i> The software determined that the profile head type matches the mounted head.
	• <i>Red.</i> The software detects a mismatch between the mounted pipette head and the head type in the profile. The caption changes to, <i>Incorrect head is attached.</i>
Head type	Displays the status of the pipette head that the software detects in the head mount:
	• Correct head
	• Incorrect head
Go button is pressed	Lights when the Go button on the pendant is pressed.
	The Go button on the pendant should be linked to the indicator in the VWorks software.
Plate present in gripper	If the Bravo Platform includes a gripper, this indicator lights when the gripper physically grabs the plate.
Head Detection Table Output	Displays the type of head that the software detects.

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Clearing a fault	"Clearing motor faults and checking the head type" on page 108
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Reporting a problem	"Reporting problems" on page 88

Jog/Teach tab quick reference

About this topic

This topic provides a quick reference for the Jog/Teach tab in Bravo Diagnostics.

Procedures

The Jog/Teach tab enables you to:

Procedure	See
Home the pipette head	"Homing the pipette head" on page 95
Set teachpoints	"Setting teachpoints" on page 59
Move the pipette head to a safe distance above a teachpoint, or move to a teachpoint	"Using the Move and Approach commands" on page 101
Move the pipette head incrementally in each of its axes	"Jogging the pipette head" on page 97
Change the speed of the pipette head	"Changing the pipette head speed" on page 99

Contents

The Jog/Teach tab contains the following:

- "Teachpoints area" on page 195
- "Jog and Home Axes areas" on page 197

Teachpoints area

The Teachpoints area contains the following controls and indicators.



Jog/Teach tab quick reference

Controls and indicators

Control or indicator	Description
Graphical display of Bravo deck	Provides an interactive display that enables you to specify deck locations and monitor the pipette head movement. The highlighted location indicates the location of the pipette head. You can move the head in real time by right-clicking a location and selecting a command.
Location	Specifies the deck location for the pipette head movement or to set a teachpoint.
	You can use either the deck graphical display or the Location list to specify the location.
X-axis, Y-axis, and Z-axis displays	Provide the current teachpoint coordinates for the selected deck location.
Move	Moves the pipette head to the teachpoint for the selected deck location.
Approach	Moves to the specified approach height above the teachpoint, or configured accessory, for the selected deck location.
Approach height above teachpoint/accessory (mm)	Specifies a vertical offset that is used when you click Approach to move the pipette head above a teachpoint.
	If an accessory was configured in Bravo Diagnostics at the selected location, the software adds the vertical offset to the stored height of the accessory.
Move to a safe height at current X/Y position	Moves the pipette head to the <i>z</i> -axis safe position that is specified in the profile.
Teach	Saves the teachpoint coordinates for the deck location.
Advanced operation	Specifies one of the following options:
	• Apply Z-axis teachpoint to all locations. Adjusts all the location teachpoints using the z-axis coordinate from the teachpoint at the selected location.
	• Set all teachpoints based upon selected teachpoint. Applies the saved teachpoint (<i>x</i> -, <i>y</i> -, and <i>z</i> -axis coordinates) from the selected Location to all the other deck locations.
	• Reset teachpoints to defaults for current head type. Changes all location teachpoints to the default coordinates for the selected pipette head type.
Perform advanced operation	Initiates the procedure that you selected in the Advanced operation list.

Jog and Home Axes areas

The Jog Axes, Multiple Axes, and Home Axes areas contain the following controls and indicators.

_ Jog Axes	
Aspirate +W	Back -Y
5.0 ▼ (μL) Left -X	5.0 ▼ (mm) Right +X 5.0 ▼ (mm)
Dispense -W	Forward +Y Down +Z
Control or indicator	Description
Jog Axes area	
Aspirate +W, Dispense –W buttons and increment (µL) list	Enables you to select the incremental distance (μL) to move the pipette head, and then move the pipette head the specified distance in the <i>w</i> -axis.
Left –X, Right +X, Back –Y, Forward +Y buttons and increment (mm) list	Enables you to select the incremental distance (mm) to move the pipette head, and then move the pipette head the specified distance along the <i>x</i> - or <i>y</i> -axis.
Up –Z, Down +Z buttons and increment (mm) list	Enables you to select the incremental distance (mm) to move the pipette head, and then move the pipette head the specified distance along the <i>z</i> -axis.
Multiple Axes area	
Speed	Sets the velocity of each pipette head movement. For example, you might want to use a slow speed when setting teachpoints.
Home XYZ	Homes the pipette head in the horizontal (xy) and vertical (z) axes.
Enable all motors/ Disable all motors	Activates the pipette head motors and turns off the pipette head motors. For example, you must disable the motors before moving the pipette head manually.
W, X, Y, and Z Axis areas	
Digital display	Displays 0.00 when the pipette head is in the axis home position.
	Displays the distance (μL) from the axis home position when the pipette head is not in the home position.

D Bravo Diagnostics quick reference

Jog/Teach tab quick reference

Control or indicator	Description
Home	Homes the pipette head in the selected axis. The home position is near the low-to-mid w - axis range.
Enable motor, Motor enabled	Enables or disables the motor for the selected axis.
	The Motor enabled indicator lights when the motor for the axis is turned on.

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Stopping in an emergency	"Stopping in an emergency" on page 3
Editing teachpoints	"Setting teachpoints" on page 59
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Reporting a problem	"Reporting problems" on page 88

Gripper tab quick reference

About this topic

The Bravo gripper can pick up labware and move it from one location to another on the Bravo deck. If the Bravo Platform includes a gripper, you use the controls on the Gripper tab to configure the gripper movements.

Procedures

You can use the Gripper tab to fine-tune the gripper movements using the following procedures:

- "Verifying the gripper setup" on page 65
- "Fine-tuning the gripper movements" on page 103

Gripper Teaching area

Control or indicator	Description
Labware	Specifies the labware to be used during a move operation as defined in the Labware Editor.
Y offset	Specifies the offset to the <i>y</i> -axis teachpoint at each location to center the gripper about the labware.
Teach Y offset for gripper	Calculates the offset from the selected location teachpoint to where the gripper is and applies it as the y-offset.
Approach height (mm)	Specifies a vertical offset (safe distance) above the labware.
Approach	Moves the gripper to the specified approach height.
Move	Moves the gripper to the teachpoint.

Gripper Movement area

Control or indicator	Description
Location A Pick A -> Place B	Specifies the origin and destination locations for the gripper to move the labware.
Location B Pick B -> Place A	Specifies the origin and destination locations for the gripper to move the labware.
Plate present in gripper	Lights when the gripper sensor detects labware in the gripper.

D Bravo Diagnostics quick reference

Gripper tab quick reference

Jog Gripper Axes area

Enables you to set an incremental distance (mm) to move the gripper, and then move it the specified distance along the Zg -axis.
The gripper holds and moves labware along the Zg -axis from one location to another.
Enables you to set an incremental distance (mm) to move the gripper, and then open or close it the specified amount.
The gripper grips the labware along the G-axis.
Moves the gripper to the docked position to ensure that there is not interference when moving the pipette head.
Opens and closes the gripper, respectively.
Sets the velocity of each gripper movement. For example, you might want to use a slow speed when setting the y offset.

Zg-Axis and G-Axis areas

Control or indicator	Description
Digital display (mm)	Displays the distance (mm) from the axis home position when the gripper is not in the home position.
Home	Homes the gripper along the selected axis.
Enable motor, Motor enabled	Enables or disables the motor for the selected axis.
	The Motor enabled indicator lights when the motor for the axis is turned on.

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Troubleshooting problems	 "Troubleshooting hardware problems" on page 85 "Troubleshooting hardware problems" on page 85
Reporting a problem	"Reporting problems" on page 88

Profiles tab quick reference

About this topic

This topic provides a reference for the Profiles tab in Bravo Diagnostics.

Procedures

The Profiles tab enables you to:

Procedure	See
Create a profile, or manage the available profiles	"Creating and managing profiles" on page 49
Initialize a profile	"Initializing the Bravo Platform" on page 57
Change the pipette head	"Changing pipette heads" on page 73

Contents

The Profiles tab contains the following:

- "Profile Management area" on page 201
- "Connection area" on page 202
- "Modified Variables area" on page 204

Profile Management area

The Profile Management area contains the following controls.

CAUTION Each profile can be used by multiple protocols. Deleting, renaming, or changing the parameters for a profile based on one protocol can invalidate other protocols that use the profile.

Control	Description
Profiles name list	Specifies the active profile.
	Select the profile that you want to use from the list.
Create a new profile	Displays the Create Profile dialog box so that you can name the new profile.
	To add a profile, see "Creating and managing profiles" on page 49.
Create a copy of this profile	Creates a copy of the profile selected in the Profiles name list. The new profile name has the prefix, <i>Copy of</i> .

D Bravo Diagnostics quick reference

Profiles tab quick reference

Control	Description
Rename this profile	Displays the Rename Profile dialog box so that you can rename the profile selected in the Profile name list.
Delete this profile	Confirms the profile to be deleted, and then deletes the selected from the Profile name list.
Update this profile	Saves changes to the selected profile.
	The Modified Variables area displays the unsaved variables until the Update this profile button is activated, which clears the Modified Variables area.
Initialize	Initiates communication with the Bravo Platform using the selected profile.

Connection area

The Connection area contains the following controls.

Control	Description
This Bravo is connected via ethernet	Specifies an Ethernet communication connection between the device and the computer.
Device ID	Displays the device number of the Bravo device that is communicating with the computer.
Find available devices	Opens the Discovered BioNet Devices dialog box, which lists the connected Bravo devices that the software found.
This Bravo is connected via serial	Specifies a serial communication connection between the device and the computer.
Serial port	Specifies the communication port on the computer.

Miscellaneous area

The Miscellaneous area contains the following controls.

Control	Description
Approach height	Specifies the <i>z</i> -axis distance or height (safety margin) above a microplate that the tips move to before moving to another quadrant of the microplate.

Profiles tab quick reference

Control	Description
Z-axis safe position	Sets the safe <i>z</i> -axis distance or height of the pipette head.
	A <i>z</i> -axis safe position of 0 is the highest position possible for the pipette head. A <i>z</i> -axis safe position of 10 means the pipette head is 10 mm below the highest point.
	If you select the Always move to safe Z before each process option, the Bravo Platform moves to the <i>z</i> -axis safe height when moving between labware locations. Increasing this value may shorten run times by minimizing the <i>z</i> -axis movement between tasks. Making this value too large causes the pipette head to crash into labware when moving between plate locations.
Prompt user to home W-axis on first initialization	Enables a warning to display when the Bravo Platform is initialized and before the w -axis is homed.
	The warning allows time for you to make sure that liquid is not unexpectedly dispensed from tips during the homing.
Run device at medium speed during protocol	Sets the device speed to medium during a protocol run.
Always move to safe Z before each process	Moves the pipette head to the specified <i>z</i> -axis safe position between processes.
	If you select this option, the Bravo head moves to the specified <i>z</i> -axis safe height when moving between labware locations. Select this option if you have not specified the labware on the deck.
	If you do not select this option, the Bravo Platform will automatically determine the safe z-axis point based on the labware specified, thereby optimizing the processing time.
	To prevent damage to the labware or the Bravo Platform components, do not select this option if you have not specified the labware.
Ignore plate sensor during pick and place	Bravo Platform with gripper only. Enables the software to ignore the microplate sensor during a pick-and-place movement.
	Select this option if the microplate sensor is broken but you still want to test the pick-and- place function.

D Bravo Diagnostics quick reference

Profiles tab quick reference

Control	Description
Prevent Bravo operation during robotic access	Enables either of the following features for a Bravo Platform that is integrated with a BenchCel Workstation, BioCel System, or third- party system:
	• <i>Concurrent operation feature.</i> Clear the check box.
	• Safe location feature. Select the check box, and then select the deck location in the and move to this safe location box.
	For a detailed description of these features, see "Bravo concurrent motion features for integrated systems" on page 54.
Allow "top of stack" fluid handling	Permits fluid handling tasks to be performed in the labware at the top of a specified stack.

Head Information area

The Head Information area contains the following controls.

Control	Description
Head type	Specifies the pipette head type for the profile.
Change head	Starts the Change head wizard, which positions the pipette head for easy access and provides prompts that step you through the procedure.
	The button is available on the Profiles tab only after you initialize a Bravo profile.
Teaching tip type	Specifies the type of pipette tip to use for setting the teachpoints.
	If you change the Teaching tip type in a profile, you must reteach the deck locations using the new tip type.
Check head type on initialize	Verifies that the pipette head specified in the profile matches the head mounted on the Bravo Platform when the profile is used by a protocol.
	If this check box is cleared, the Bravo Platform will run with any pipette head installed. Therefore, if the profile specifies a 96-channel head type, but a 384-channel head is installed, the head will crash.

Modified Variables area

The Modified Variables area displays any changes to the profile settings since the last time the profile was saved.
For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing teachpoints	"Setting teachpoints" on page 59
Troubleshooting problems	• "Troubleshooting hardware problems" on page 85
	• "Troubleshooting hardware-related error messages" on page 87
Reporting a problem	"Reporting problems" on page 88

Processes tab quick reference

About this topic

This topic provides a reference for the Processes tab in Bravo Diagnostics.

Procedure

To run a process, see "Performing a task using Bravo Diagnostics" on page 109.

Contents

The Processes tab contains the following:

- "Location area" on page 206
- "Miscellaneous area" on page 207
- "Well Selection and Head Mode area" on page 207
- "Command Parameters area" on page 208

Location area

Control or indicator	Description
Location	Specifies the Bravo deck location to be used for the selected process command.
Labware at selected location	Specifies the labware to be used for the selected process command.
	To add a labware selection to the list, click Open labware editor , and use the Labware Editor.
Location 2	Specifies the Bravo deck location to be used for the selected process command.
Labware at selected location	Specifies the labware to be used at location 2 for the selected process command.
	To add a labware selection to the list, click Open labware editor, and use the Labware Editor.
Graphical display of Bravo deck	An interactive display that provides the following:
	• Alternative way to specify the target location.
	• Visual display of the type of platepad and labware configured for each location.

Miscellaneous area

Control or indicator	Description
Open labware editor	Opens the Labware Editor.
Open pipette technique editor	Opens the Pipette Technique Editor.
Open liquid library	Opens the Liquid Library Editor.

Well Selection and Head Mode area

Control or indicator	Description
Plate graphical display	Provides an interactive display that changes based on your labware selection. For example, if you use a 96-tip head and a 96-well microplate, all the wells are selected (green) by default. If you use a 96-tip head and a 384-well microplate, only one quadrant of the wells are selected by default.
	To select a quadrant:
	Click a well in that quadrant. All the wells in that quadrant turn green, indicating the selected wells.
	Alternatively, right-click the graphical display to access the following shortcut menu commands:
	• Select all wells
	• Clear all selected wells
	• Select all wells in highlighted row
	• Clear all selected wells in highlighted row
	• Select all wells in highlighted column
	• Clear all selected wells in highlighted column
Set head mode	Opens the Head Mode Selector dialog box.
	Series III pipette heads only. To pipette using one row or column of barrels instead of all barrels on the pipette head, use the controls in the dialog box to select which barrels on the pipette head to use.

Aspirate task parameters

Command Parameters area

Parameter	Description
Command to execute	Provides the following list of tasks that you can run in real time:
	• "Aspirate task parameters" on page 208
	• "Dispense task parameters" on page 211
	• "Mix task parameters" on page 213
	• "Wash Tips task parameters" on page 216
	• "Pump Reagent parameters" on page 219
	• "Shake task parameters" on page 220
	• "Vacuum Filtration Station task parameters" on page 222 (Filter Vacuum, Assemble Vacuum, and Disassemble Vacuum)
Execute command	Performs the selected task command.
	<i>Note:</i> To stop a task immediately before it finishes running, click Stop motors . To resume movement of the pipette head, you can use the Enable all motors button on the Jog/Teach tab.

The Command Parameters area contains the following controls.

Aspirate task parameters

About this topic

The Aspirate task draws liquid from a microplate or reservoir. This topic describes the task parameters.

To run the Aspirate task, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter description

The Aspirate task has the following parameters.

Parameter	Description
Volume (µL)	The volume of liquid to be drawn into each pipette tip.
Pre-aspirate volume (µL)	The volume of air to be drawn before the pipette tips enter the liquid.
Post-aspirate volume (µL)	The volume of air to be drawn after the liquid is drawn.

Aspirate task parameters

Parameter	Description
Liquid class	The pipetting speed and accuracy.
	IMPORTANT To ensure consistent pipetting, always select a liquid class for liquid-handling tasks.
Distance from well bottom (0–100 mm)	The distance between the end of the pipette tips and the well bottoms during the Aspirate task. If you specify dynamic tip extension, this is the distance at the end of the Aspirate task.
	IMPORTANT The labware definition must be accurate and the teachpoint must be precise in order for the system to position the tips at the correct distance from the well bottom.)
Dynamic tip extension (0–20 mm/µL)	The rate at which the pipette head moves during the Aspirate task. The software calculates the distance over which the tips will move without crashing.
	Use dynamic tip extension to prevent spills as the pipette tips displace the liquid.
	To move the tips:
	• At the same rate as the volume change. Calculate dynamic tip extension (DTE) as follows:
	DTE = (well depth)/(well vol) = 1/A, where A is the cross-sectional area of a well with straight walls
	• Faster than the volume change. DTE > 1/A
	• Slower than the volume change. DTE < 1/A
	The starting and ending positions can be calculated as follows:
	$(V_{aspirated} * DTE)$ + Distance _{well bottom}
	<i>Note:</i> Instead of a negative aspirated volume, the software automatically moves downward toward the well bottom with each aspirate action.
Pipette technique	The pipette location offset you want to use for the Aspirate task.
	The list of pipette techniques are defined in the Pipette Technique Editor.
Perform tip touch	The option to touch the pipette tip on one or more sides of the well.

Aspirate task parameters

Parameter	Description	
Which sides to use for tip touch	The side or sides of the well to use during tip touch: North, South, East, West, North/ South, West/East, West/East/South/North.	
Tip touch retract distance (-20 to 50 mm)	The vertical distance for the pipette tips to rise before touching the sides of the wells.	
Tip touch horizontal offset (-5 to 5 mm)	The horizontal distance the tips move. The value is based on the well diameter specified by the labware definition.	
	For example, if you set a value of:	
	• 0, the tips move a horizontal distance equal to the well radius	
	• > 0, the tips attempt to move past the well radius, which results in a more forceful tip touch	
	• < 0, the tips move a distance less than the radius of the well, resulting in a lighter tip touch	

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Dispense task parameters

About this topic

The Dispense task dispenses liquid into a microplate or reservoir. This topic describes the task parameters.

To run the Dispense task, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter descriptions

Parameter	Description
Empty tips	The option to empty all liquid from the tips instead of using the dispense volume specification.
Volume (µL)	The volume of liquid to be dispensed from each pipette tip.
Blowout volume (µL)	Specifies the volume of air to dispense after the main volume has been dispensed while the tips are still in the wells.
	Typically, the blowout volume is the same as the pre-aspirate volume.
	Note: Blowout only occurs in the last quadrant dispensed for a given Dispense task.
Liquid class	The liquid class associated with this liquid.
Distance from well bottom (0–100 mm)	The distance between the end of the pipette tips and the well bottoms during the Dispense task.
	If you specify dynamic tip retraction, this is the starting distance.
	IMPORTANT The labware definition must be accurate and the teachpoint must be precise in order for the system to position the tips at the correct distance from the well bottom.

The Dispense task has the following parameters.

Dispense task parameters

Parameter	Description
Dynamic tip retraction (0–20 mm/µL)	The rate at which to raise the pipette head during the Dispense task.
	Use dynamic tip retraction to prevent spills as the pipette tips displace the liquid.
	To move the tips:
	• At the same rate as the volume change. Calculate dynamic tip retraction (DTR) as follows:
	DTR = (well depth)/(well vol) = 1/A, where A is the cross-sectional area of a well with straight walls
	• Faster than the volume change. DTR > 1/A
	• Slower than the volume change. DTR < 1/A
	The starting and ending positions can be calculated as follows:
	$(V_{dispensed} * DTR) + Distance_{well bottom}$
Pipette technique	The pipette location offset you want to use for the Dispense task.
	The list of pipette techniques are defined in the Pipette Technique Editor.
Perform tip touch	The option to touch the pipette tip on one or more sides of the well.
Which sides to use for tip touch	The side or sides of the well to use during tip touch: North, South, East, West, North/ South, West/East, West/East/South/North.
Tip touch retract distance (-20 to 50 mm)	The vertical distance for the pipette tips to rise before touching the sides of the wells.
Tip touch horizontal offset (-5 to 5 mm)	The horizontal distance the tips move. The value is based on the well diameter specified by the labware definition.
	For example, if you set a value of:
	• 0, the tips move a horizontal distance equal to the well radius
	 > 0, the tips attempt to move past the well radius, which results in a more forceful tip touch
	 < 0, the tips move a distance less than the radius of the well, resulting in a lighter tip touch

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Mix task parameters

About this topic

The Mix task aspirates and dispenses liquid multiple times to mix it. You can specify different well-bottom distances for the aspirate and dispense actions. This topic describes the task parameters.

To run either task, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter descriptions

The Mix task parameters include the following.

Parameter	Description
Volume (0–200 μL)	The volume of liquid to be mixed in each well.
Pre-aspirate volume (0-200 µL)	The volume of air to be drawn before the pipette tips enter the liquid.
Blowout volume (0–200 µL)	Specifies the volume of air to dispense after the main volume has been dispensed while the tips are still in the wells.
	Typically, the blowout volume is the same as the pre-aspirate volume.
Liquid class	The pipetting speed and accuracy.
	IMPORTANT To ensure consistent pipetting, always select a liquid class for liquid-handling tasks.
Mix cycles ((0-100)	The number of times to repeat the aspirate- and-dispense cycle.

Mix task parameters

Parameter	Description
Aspirate distance (0–100 mm)	The distance between the end of the pipette tips and the well botttoms during the aspirate action.
	IMPORTANT The labware definition must be accurate and the teachpoint must be precise in order for the system to position the tips at the correct distance from the well bottom.
Dispense at different distance	The option to dispense at a pipette tip height that is different than the aspirate distance.
	Select the check box to enter a value for the dispense distance.
Dispense distance (0–100 mm)	The distance between the end of the pipette tips and the well bottoms during the dispense action.
Dynamic tip extension (0–20 mm/µL)	The rate at which the pipette head moves during the Aspirate task. The software calculates the distance over which the tips will move without crashing.
	Use dynamic tip extension to prevent spills as the pipette tips displace the liquid.
	To move the tips:
	• At the same rate as the volume change. Calculate dynamic tip extension (DTE) as follows:
	DTE = (well depth)/(well vol) = 1/A, where A is the cross-sectional area of a well with straight walls
	• Faster than the volume change. DTE > 1/A
	• Slower than the volume change. DTE < 1/A
	The starting and ending positions can be calculated as follows:
	$(V_{aspirated} * DTE)$ + Distance _{well bottom}
	<i>Note:</i> Instead of a negative aspirated volume, the software automatically moves downward toward the well bottom with each aspirate action.
Pipette technique	The pipette location offset you want to use for the Dispense task.
	The list of pipette techniques are defined in the Pipette Technique Editor.
Perform tip touch	The option to touch the pipette tip on one or more sides of the well.

Mix task parameters

Parameter	Description
Which sides to use for tip touch	The side or sides of the well to use during tip touch: North, South, East, West, North/ South, West/East, West/East/South/North.
Tip touch retract distance (-20 to 50 mm)	The vertical distance for the pipette tips to rise before touching the sides of the wells.
Tip touch horizontal offset (–5 to 5 mm)	The horizontal distance the tips move. The value is based on the well diameter specified by the labware definition.
	For example, if you set a value of:
	• 0, the tips move a horizontal distance equal to the well radius
	• > 0, the tips attempt to move past the well radius, which results in a more forceful tip touch
	• < 0, the tips move a distance less than the radius of the well, resulting in a lighter tip touch

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Wash Tips task parameters

About this topic

The Wash Tips task washes pipette tips using a number of aspirate and dispense actions. This topic describes the task parameters.

To run the Wash Tips task, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter descriptions

Parameter	Description
Empty tips	The option to empty the entire contents of the pipette tips, including fluid and air. The Volume parameter is ignored if this option is selected.
Volume (µL)	The volume of liquid to be dispensed from each pipette tip.
Pre-aspirate volume (µL)	The volume of air to be drawn before the pipette tips enter the liquid.
Blowout volume (µL)	Specifies the volume of air to dispense after the main volume has been dispensed.
	Typically, the blowout volume is the same as the pre-aspirate volume.
	<i>Note:</i> Blowout only occurs in the last quadrant dispensed for a given dispense action.
Liquid class	The liquid class associated with this liquid.
Mix cycles	The number of times you want to aspirate and dispense. Each cycle consists of one aspirate action and one dispense action.
Distance from well bottom (mm)	The distance between the end of the pipette tips and the well bottoms during the Wash Tips task.
	IMPORTANT The labware definition must be accurate and the teachpoint must be precise in order for the system to position the tips at the correct distance from the well bottom.

The Wash Tips task has the following parameters.

Parameter	Description
Dynamic tip extension (mm/(µL)	The rate at which the pipette head moves during the Wash Tips task. The software calculates the distance over which the tips will move without crashing.
	Use dynamic tip extension to prevent spills as the pipette tips displace the liquid.
	To move the tips:
	• At the same rate as the volume change. Calculate dynamic tip extension (DTE) as follows:
	DTE = (well depth)/(well vol) = 1/A, where A is the cross-sectional area of a well with straight walls
	• Faster than the volume change. DTE > 1/A
	• Slower than the volume change. DTE < 1/A
	The starting and ending positions can be calculated as follows:
	$(V_{dispensed} * DTE) + D_{well bottom}$
	$(V_{aspirated} * DTE) + D_{well bottom}$
Perform tip touch	The option to touch the pipette tip on one or more sides of the well.
Which side to perform tip touch	The wall or walls for tip touch: North, South, East, West, North/South, West/East, West/ East/South/North.
Tip touch retract distance	The vertical distance the pipette tips rise before touching the sides of the wells.
Tip touch horizontal offset	The horizontal distance the tips move. The value is based on the well diameter specified by the labware definition.
	The value of the parameter determines the direction of movement:

- θ . Tips move a horizontal distance equal • to the well radius.
- Great than 0. Tips attempt to move past ٠ the well radius, which results in a more forceful tip touch.
- Less than 0. Tips move a distance less ٠ than the radius of the well, resulting in a lighter tip touch.

Pump fill speed (%)	The speed, in percent of maximum speed, of liquid flow into the reservoir.
	For the MicroWash Reservoir, this value should be high enough for the washing liquid to just bubble over the tops of the chimneys.

Wash Tips task parameters

Parameter	Description
Pump empty speed (%)	The speed, in percent of maximum speed, of liquid flow out of the the reservoir.
	For the MicroWash Reservoir, this value should be slightly higher than that of the inflow pump to prevent an overflow.
Dispense to waste during wash	The option to move the tips by a specified offset (defined in the Labware Editor) and dispense used fluid outside of the reservoir chimney.
	This option applies only to reservoirs that have chimneys.
Dispense to waste at height (mm)	The height at which the dispense action occurs.
	For example, during the dispense action, the tips move up to clear the chimneys, move the offset distance, and then lower to the distance you specified. If you want the lower the tips by 10 mm, specify -10 mm.

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Pump Reagent parameters

About this topic

The Pump Reagent task fills or empties a reservoir or wash tray by pumping for a specified number of seconds. If the reservoir is on a Weigh Station, the pump stops fluid flow when the target weight is reached. This topic describes the task parameters.

Parameter descriptions

To run the Pump Reagent task, see "Performing a task using Bravo Diagnostics" on page 109.

The Pump Reagent task has the following parameters.

Parameter	Description
Reservoir mode	The action of the task: • Fill • Empty
Pump speed	The speed, in percent of maximum, at which to pump the reagent.
Pump on time	The duration of the pumping time, in seconds.
Use weigh station/shelf	The option to use the Weigh Station or Weigh Shelf.
Weigh station/shelf action threshold	The minimum fluid weight, in percent of the full weight that was calibrated on the Weigh Station or Weigh Shelf.
	For example, you can set the minimum threshold at 45% so that when the fluid reaches 45% of the full weight, fluid starts to pump into the reservoir.
Weigh station stop action threshold	The maximum fluid weight, in percent of the full weight that was calibrated on the Weigh Station or Weigh Shelf.
	For example, you can set the stop threshold at 60% so that when the fluid reaches 60% of the full weight, fluid starts to drain or pump out of the reservoir.

Related topics

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Setting up an autofilling location	"Workflow to set up an autofilling station" on page 155
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Shake task parameters

About this topic

The Shake task instructs the Orbital Shaking Station to shake. This topic describes the task parameters.

To run the Shake task, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter descriptions

The Shake task contains the following parameters.

Parameter	Description
Mode	The action of the task:
	• On. Turns on the Orbital Shaking Station.
	• Off. Turns off the Orbital Shaking Station.
	• <i>Timed.</i> Turns on the shaking timer. You must specify the length of time to shake.
RPM	The shake speed, in revolutions per minute.
Direction	The direction to shake. Select one of the direction combinations: NWSE, NESW, NS, EW, NW/SE, NE/SW.
Time for operation in Timed mode (s)	The length of time, in seconds, you want to leave the shaking on. At the end of the period, the shaking will turn off.

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Setting up the Orbital Shaking Station	"Setting up the Orbital Shaking Station" on page 128
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Vacuum Filtration Station task parameters

About this topic

This topic describes the task parameters for the following:

- *Assemble Vacuum task.* Directs the robot to pick up the Vacuum Filtration Station components from designated deck locations and stack them in the order you specify.
- *Disassemble Vacuum*. Directs the robot to remove components from the Vacuum Filtration Station and place them back at the locations specified in the Assemble Vacuum task.
- *Move and Filter Plate.* Moves a plate to the Vacuum Filtration Station and turns on the vacuum.

To use the Assemble Vacuum and Disassemble Vacuum tasks, you must first set the Robot gripper offset value for the labware that will be placed on the Vacuum Filtration Station during a protocol run. You set the offset in the Labware Editor.

To run the Vacuum Filtration Station tasks, see "Performing a task using Bravo Diagnostics" on page 109.

Parameter descriptions

Parameter	Description	
Assembly order	The order, from bottom to top, in which you want to stack the station components. The selections are:	
	Base-Collection plate-Filter plate-Collar	
	Base-Collection plate-Collar	
	For details, see "Setting up the Vacuum Filtration Station" on page 135.	
Vacuum Filtration base	The location of the Vacuum Filtration Station base.	

Assemble Vacuum task

Disassemble Vacuum task

Parameter	Description
Vacuum Filtration Assembly	The location of the assembled Vacuum Filtration Station.

Move and Filter Plate task

The Move and Filter Plate contains the following parameters.

Vacuum Filtration Station task parameters

Parameter	Description
Mode	The action of the task:On. Turns on the vacuum.
	 <i>Off.</i> Turns off the vacuum. <i>Timed.</i> Turns on the vacuum timer. You must specify the vacuum length of time.
Time for operation in Timed mode	The length of time, in seconds, you want to leave the vacuum on. At the end of the period, the vacuum will turn off.
Hold down filter plate	The option to have the robot hold down the filter microplate when the vacuum is turned on to ensure a secure vacuum seal.

For information about	See
Opening Bravo Diagnostics	"Opening Bravo Diagnostics" on page 47
Editing the labware classes, liquid library, or pipetting techniques	VWorks Automation Control Setup Guide
Setting up the Vacuum Filtration Station	"Setting up the Vacuum Filtration Station" on page 135
Performing a diagnostic task	"Performing a task using Bravo Diagnostics" on page 109
Reporting a problem	"Reporting problems" on page 88

Vacuum Filtration Station task parameters

Glossary

clamps (BenchCel) The components inside of the stacker head that close and open the stacker grippers during the loading, unloading, downstacking, and upstacking processes.

controlling computer The lab automation system computer that controls the devices in the system.

cycle See seal cycle.

- **deadlock** An error that occurs when the number of locations available in the system is less than the number of microplates in the system. Because the microplates cannot move to the expected locations, the protocol pauses.
- **device** An item on your lab automation system that can have an entry in the device file. A device can be a robot, an instrument, or a location on the lab automation system that can hold a piece of labware.

device file A file that contains the configuration information for a device. The device file has the .dev file name extension and is stored in the folder that you specify when saving the file.

- **downstack** The process in which a microplate is moved out of the stack.
- **error handler** The set of conditions that define a specific recovery response to an error.
- **home position** The position where all robot axes are at the 0 position (the robot head is approximately at the center of the x-axis and at 0 of the z-axis, and the robot arms are perpendicular to the x-axis).
- **homing** The process in which the robot is sent to the factory-defined home position for each axis of motion.
- **hot plate (PlateLoc)** A heated metal plate inside the sealing chamber that descends and presses the seal onto the plate.
- **insert** A pad placed under the plate to support the bottom of the wells for uniform sealing.
- **location group** A list of labware that can be moved into or out of particular slots in a storage device.
- **plate group** A list of specific labware that can be moved into or out of a storage device without regard for the slot locations.

- **plate instance** A single labware in a labware group that is represented by the process plate icon.
- **plate stage** The removable metal platform on which you load a plate.
- **plate-stage support** The structure on which you load a plate stage. The plate-stage support extends when the door opens.
- **profile** The Microsoft Windows registry entry that contains the communication settings required for communication between a device and the VWorks software.
- **process** A sequence of tasks that are performed on a particular labware or a group of labware.
- **protocol** A schedule of tasks to be performed by a standalone device, or devices in the lab automation system.
- **regripping station** A location that enables the robot to adjust its grip at the specified gripping height. The location is typically used after a robot picks up a labware higher than the specified gripping height because the labware was sitting in a box.
- **robot grippers** The components that the robot uses to hold labware.
- **run** A process in which one or more microplates are processed. In a standalone device, the run consists of one cycle. In a lab automation system, a run can consist of multiple cycles that are automated.
- **safe zone** The boundary within which the robot is allowed to move without colliding with external devices.
- **seal cycle** The process in which a single plate is sealed on the PlateLoc Sealer.
- **seal entry slot** The narrow entry on the back of the PlateLoc Sealer where the seal is inserted into the device.
- **seal-loading card** A rectangular card that is used to facilitate the seal loading process on the PlateLoc Sealer.
- **seal-roll support** The triangular structures at the top of the PlateLoc Sealer where a roll of seal is mounted.
- **sealing chamber** The area inside of the PlateLoc Sealer where the seal is applied to a plate.

Glossary

- **shelves (BenchCel)** The components inside of the stacker head that provide leveling surfaces for the microplates, thus ensuring accurate robot gripping, during the downstacking process.
- **stacker grippers** The padding at the bottom of the stacker racks that hold microplates when a microplate is loaded, downstacked, or upstacked.
- **subprocess** A sequence of tasks performed as a subroutine within a protocol. Typically the subprocess is performed by a single device type, such as the Bravo device.
- task An operation performed on one or more labware.
- **task parameters** The parameters associated with each task in a protocol. For example, in a labeling task, the parameters include the label value.
- **teachpoint** A set of coordinates that define where the robot can pick up or place labware and the location of a known object.
- **teachpoint file** The XML file that contains the settings for one or more device teachpoints.
- **touch screen** The interface on the front of the PlateLoc Sealer where sealing parameters are set, the seal cycle can be started or stopped, and the seal cycle can be monitored.
- **upstack** The process in which a microplate is moved back into the stack.
- **waypoint** A set of coordinates that define a location the robot passes through on its way to a teachpoint.
- **workspace** The boundary within which the robot can move without limitations.

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