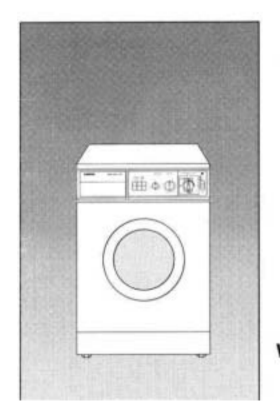
SIEMENS

Directions on Installation and Use 使用及安装说明书



Wash & Dry 3100

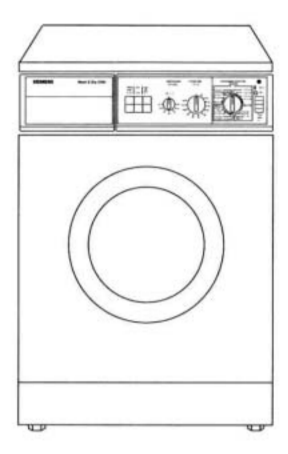
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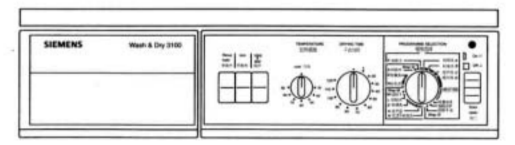


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Notes on disposal

The new machine's packing

- I Dispose of packing materials in a responsible manner.
- ! Keep packing materials out of the reach of children Packing materials a ot toys. Reprocessing and re-using materials saves raw material d reduces waste.

All packing n rials used are environmentally friendly and re-usable.

Cardboard boxes consist of 80% to100% recycled paper.

Plastic wrappings are of polythene(PE), the tapes are of polypropylene(PP)and the CFCfree packing is of foamed polystyrene(PS). These materials are pure hydrocarbon compounds and can be recycled.

The old machine

Render the machine inoperable when it can no longer be used. Remove the plug from the socket and cut off the power cable.

Prevent children at play from being locked in and risking death by suffocation. Destroy the catch on the porthole door.

The old machine contains valuable matrials which should be recycled.

Please make your contribution to the environment by assisting with proper disposal or recycling.

Safety precautions and warnings

This machine meets all relevant safety regulations.

Before using for the first time:

I Please read the enclosed documents carefully before using the washing machine for the first time. They contain important information on the installation, use and safety of the machine.

- ! The manufacturer does not accept liability if these instructions are not followed.
- I Please keep all documents in a safe place for future reference.
- I Install the machine in accordance with the instructions (page 19 to 21). Remove the transit bolts and keep them in a safe place.
- I In order to insure your safety, you must plug the cable into the socket which con nected with the earth. And please check your socket to make sure that it is connected with reliable earth correctly.
- I If the washing machine is visibly damaged, do not connect it up. If you are in any doubt, contact your customer service representa tive or dealer.

When washing and drying:

- ! Operate the machine with cold tap water only.
- I Your washing machine is designed for domestic use only, i. e. for washing machinewashable textiles in a detergent solution and drying.
- I Never let children play with the washing
- I Keep pets away from the washing machine.
- I Exercise caution when pumping out hot detergent solution.
- I In the course of drying both the machine and the laundry become hot. Do not open the door during the drying cycle.

When the programme has ended:

- ! Do not reach into the drum while it is still
- I Switch the machine OFF when the programme has ended.

To preserve the machine:

- I Do not climb on the machine.
- I Do not lean on the door.

When transporting:

- I Use the transit bolts.
- ! Drain any water left in the machine.
- I Take care when moving the machine. Do not hold the machine by any protruding parts when lifting.

Environmental protection / notes on saving

. You can increase the economy and environmental friendliness of your machine by washing maximum loads:

Whites and coloureds Easy-care and woollens 1.5kg

How to save energy:

Make more use of energy-saving programmes and set a lower temperature: whites in the whites/coloured programme B at a temperature of 60 instead of 90°C or wash easy-care laundry in the easycare programme H at a temperature of 40 instead of 60 °C; in each case with button e (economy)depressed.

The e-button reduces the time during which the heating is switched ON.

. How to save water, energy and deter-

do not pre-wash lightly to normally soiled laundry.

How to save energy and time:

for lightly soiled laundry select the short programme according to the type of tex-

How to save detergent:

measure the detergent according to water hardness, the degree of soiling and amount of laudry and follow instructions on the detergent pack.

Get to know your washing machine

Turn to Fig.(1) and (2)on the fold-out pages of this manual. The numbers denote the following:

- Detergent drawer with exchangeable programme legend
- 2 Control panel
- 3 Temperature selector
- Drying time selector
- 5 Programme selector
- 6 Cover plate
- 7 Power indicator light
- 8 Button 'ON / OFF'
- 9 Opening button for door
- 10 Door
- 11 Drain hose
- 12 Rating plate
- 13 Discharge hose
 - behind the base panel
- 14 Pump
- 15 Adjustable feet

At the back of the machine you will also find the supply hose.

For details on connections, see Fig. 63.

(B), as well as page 20.



Programme, temperature and drying time selectors

The programme selector is used to select the programmes. Turn the programme selector clockwise to the desired programme, see the programme table on page 7 and Fig. 10.

The temperature selector is used to set the wash temperature.

To ensure a gentle wash, the maximum temperature for easy-care programmes at 60°C and for woollens at 40°C is not exceeded even if a higher temperature is set.

If the laundry is to be dried in the machine, a drying time must be set with the drying time selector.

To do this turn the drying time selector clockwise.

If the drying selector is on 0, the drying function is switched off.

Function buttons (ON/OFF and additional functions)

Fig. (1) ON/OFF

When the button is pressed, the machine starts the selected programme. The power indicator light comes on.

Caution: for reasons of safety, the machine will not run if the door is not properly closed, even if the ON light is illuminated and the button ON/OFF' is pressed.

During the wash cycle the door cannot be opened. In order to open the door, the machine must first be switched OFF ("ON/OFF" button). Make sure that the ON light is not illuminated. The door can be opened approximately 2 minutes after switching off the machine.

Rinse Hold

When this button is pressed, the laundry remains in the final rinse water to prevent creasing.

Economic

Press this button in order to use less energy when washing.

Spin speed of

When this button is pressed, spin speed for the whites/coloureds programme is reduced to a lower speed.

This speed is recommended for delicate fabrics.

In the easy-care and woollens programme, the machine automatically spins at the lower speed whether the button is pressed or not.

Saving tip:

If you intend drying your laundry in the machine, select the higher spin speed because the more that water is spun out of the laundry, the less time and energy is required to dry it.

Programme table



Always follow the manufacture's care label			Max, amount of laundry	actor	De ar	iterge nd fat often	ents oric ers	A	dditio anctic	inal ons	in noi
instructions Programme				Temperature selector in C	Compartment 1	Compartment II	Compartment &	Rinse hold	Economic	Spin speed	Programme duration in minutes (approx. times)
	with pre-wash	A	5kg	30-90	•	•	0	0	0	0	120
Programmes for cottons or linens Whites/coloureds	normal	В	5kg	60-90		•	0	0	o	o	105
or Fire	light	С	5kg	40-60		•	g.	0	0	0	80
ons one	short	D	5kg	30-40		•	0	0		o.	60
Prog	extra rinse	E	5kg					0		o	50
- 03	Extra spin	F	5kg							0	6
DRY no	DRY normal heat setting G		2kg								max 120
es for abrics	Normal	н	1.5kg	40-60		•	0	0	0		60
Programmes for easy-care fabrics Easy-care	light	к	1.5kg	30-40		•	0	0			55
Progressy.	delicate spin	L	1.5kg								3
	w heat setting	М	1.5kg								max 120
curtains	woollens	N	1.5kg	1-40		•	0	0			30
Programmes for Woollens and net curtains Woollens	net curtains	N	15-25 m ²	1-40		•	0	0			30
Woollen	short spin	s	1.5kg								3
	pump out	P									3

^{· =} obligatory

o = optional



Programme table: drying

Whites/coloureds	(cotton, line	en)			
Dry weight in kg	0.5	1.0	1.5	2.0	
		Drying tin	ne selector		Programme selector
Cupboard dry	60-70	70-80	80-90	90-100	
Iron dry	50-60	60-70	70-80	80-90	G

Whites/coloureds (cotton, linen)			
Dry weight in kg	0.5	1.0	1.5	
	Dr	ying time sele	ctor	Programme selector
Easy-care	35-40	45-50	55-60	T
Acrylics		30	30-35	_ M

Times are approximate and refer to standard loads.

The maximum selectable drying time is 120 mimutes.



Detergents and fabric care additives

Fig. (8) (9)

You can use any standard powder or liquid detergents which is suitable for automatic washing machines.

- Never use non-automatic detergents as these produce too much foam.
- Never use solvent-based cleaning agents in fully automatic washing machines. Ex -plosion hazard.
- ! Do not use any detergent boosters con taining solvents or dirt and stain removing sprays near the machine as these could damage the machine.
- I Always store detergents and other gar -ment care products out of children's reach.

Amout of detergent

Only correct detergent measuring produces good wash results. Follow instructions on the detergent pack.

When using liquid detergents, first take the green insert from the back section of the detergent drawer, put it in the front section (Fig. (a)) and then add the liquid detergent. The scale on the insert will help you to measure the detergent correctly. Never fill beyond the MAX mark in the detergent dispenser. You can also use the measuring aids provided with the detergents, such as dosage balls or bags.

The amount of detergent depends on:

- water hardness
- degree of soiling
- size of the load
- measuring instructions from the detergent manufacturer.

Insufficient detergent will not be noticed untill the laundry has been washed repeatedly with too little detergent:

- The laundry becomes grey or is not clean.
- Grevish-brown spots may form on the laundry.
- The heating elements become encrusted with lime scale.

Too much detergent will cause:

- unnecessary strain on the environment
- excessive foam giving poor wash results.

The detergent amounts indicated on the pack refer to full machine loads.

For smaller loads or less soiling reduce the amount of detergent.

Notes

Fabric softeners and conditioners

Bleaching agents and stain removers

In addition certain powdered bleaching agents and stain removers may be used on stained fabrics.

First put the detergent and then the bleaching powder or stain remover into compartment II

(B)

Preparing laundry for washing

Sorting the laundry

- Sort the laundry according to the symbols on the fabric care labels.
- 1 Knitted garments or garments with a wool content can only be washed in the machine if they are marked 'machine washable'. Risk of shrinking.

Only items marked with the following care symbols are suitable for washing in the machine:



Machine-washable wool



PURE WOOL MACHINE-WASHABLE

Laundry marked with the following care symbols must not be washed in the machine:

hand wash

- Sort the laundry by colour.
 Wash white and coloured items separately otherwise white washing will turn gray.
- Do not wash new coloured items together with other laundry. Risk of discoloration.
- Sort the laundry with due regard for maximum loads. Do not overload the washer/dryer. Overloading leads to inferior results. Maximum washing loads:

Whites/coloureds 5 kg Easy-care, woollens 1.5 l

Practical tips

- Remove safety pins, paper clips and any other foreign matter or metal objects from the laundry.
- Brush sand out of pockets and cuffs.
- Close zips and button up cushion covers, duyet covers etc.
- Remove curtain runners or secure them in a net bag.
- Particularly delicate items, such as tights or lace curtains, or smaller items, such as tiny socks or handkerchiefs, should only be washed in a net bag or pillow case.
- Some items are best turned inside out.
 These include knitwear, trousers, T-shirts and sweatshirts.
- Make sure that wire-cup bras are ma -chine-washable.
- 1 Wash wire-cup bras in a pillow case which can be securely closed with a zip or but tons. If the wire works itself out of the cup it may fall through the holes of the drum and cause extensive damage.

Stain removal

If possible stains should be removed immediately while still fresh or at least be pretreated. Firstly try soap and water. Dab the material rather than rub it.

Stubborn, dried-in stains may require several washes before they disappear completely.

Preparing laundry for drying

- Sort the laundry according to the symbols on the fabric care lables. Only put items in the machine which are labelled as suitable for tumble drying or bear the following care symbols:
 - =tumble dry at normal heat setting
 - =tumble dry at low heat setting (delicate tumble)
- The following textiles should not be tumble dried:
- Fabrics marked with the care symbol
- =do not tumble dry
- Woollens or items containing wool.
 Risk of shrinking
- Delicate fabric (silk, synthetic net curtains).
 Risk of creasing.
- Items containing foam rubber or similar material.
- Items which have been treated with inflammable solvents, such as stain removers, petrols, paint thinners. Explosion hazard.
- Items still containing hair lacquer or similar substances. Gas hazard.
- Dripping wet laundry. Waste of energy.
- Sort the items with due regard for maximum loads. Do not overload the washer/ dryer.

Maximum drying loads:

Whites/coloureds 2 Kg Easy-care 1.5 Kg

Economy tip:

Wash whites/coloureds with full load[5 Kg]. You can then sort the items for tumble drying.

Practical tips

- Only tumble dry textiles which have been washed, rinsed and spun.
- Water should be thoroughly extracted from the laundry. The spin speed button should not be depressed while spinning is in progress.
- Before tumble drying, easy-care items should also be spun using the appropriate spin programme (see programme chart).
- In order to ensure uniform drying, sort the items according to fabric type and degree of drying required.
- Easy-care items should if possible be removed from the machine while still slightly damp and left to air. Over-drying may cause excessive creasing.
- Items which require ironing do not have to be ironed immediately after tumble drying. It is advisable to fold or roll them together for a while, so that residual moisture is evenly distributed.

10



Using for the First Time

The first wash cycle (without laundry)

Carry out the first wash cycle without laundry to remove any residual water from factory tests.

- Check that the transit bolts have been removed from the back of the machine(see installation instructions).
- 2. Turn the tap ON.
- Pull the detergent drawer out as far as it will go.
- Pour half a measuring cup into compartment II . Do not use detergents designed for wool of delicate wash as this produces excessive foam.
- Turn the programme selector clockwise to programme B (whites/coloureds, normal).
- 6.Set the temperature selector to 60 °C.
- 7.Press the button "ON/OFF".The programme runs.
- 8.At the end of the programme, switch OFF the machine by pressing the button "ON/ OFF".

Opening the door / loading the machine / closing the door

Opening the door

Press the door's opening button(Fig. ①).
 The door springs open.

Loading the machine

- Any items which have been pre-treated with solvent-based cleaners, such as stain removers and petrol-based agents must be aired. Explosion hazard.
- Before loading the machine ensure that there are neither foreign objects nor trapped pets in the drum.
- Load the laundry in an unfolded and loose condition in the drum, mixing large and small items.

Closing the door

- When closing the door make sure that nothing is caught between the door and the rubber seal.
- Close the door by pressing it shut until it snaps to with an audible click.

Add detergent

Turn ON the tap

The tap must remain ON also during drying as drying occurs by condensation.

Setting the programme, starting the programme, programme sequence

Your automatic washer/dryer can be used in three ways:

- · washing only
- · drying only
- uninterrupted washing and drying Note the following points:

For uninterrupted washing and drying, the maximum load must be reduced to 2 or 1.5 Kg. Certain types of laundry may not yield satisfactory results using this uninterrupted mode.

the most economical way to use your au tomatic washer/dryer is to load maximum amounts for washing and for drying, see page 7.

Setting the wash programme

- Turn the programme selector clockwise to the desired programme.
- Set the temperature selector to the required temperature.
- 3.Set the drying time selector to 0.
- Press the buttons for additional functions as required
- ...go on to 'Starting the programme'

Setting the drying programme

1.Set the programme selector to

G or M

G =hard-wearing fabrics

M=delicate fabrics

(low-heat drying)

Set the drying time selector to the required time.

...go on to "Starting the programme"

Uninterrupted washing and drying

- Turn the programme selector clockwise to the desired programme.
- Set the temperature selector to the desired temperature.
- 3.Set the drying time to the required time.
- Press the buttons for additional functions as required.

Starting the programme

- Make sure that the door is properly closed.
- Press the button "ON/OFF". The ON light illuminates and the programme starts.

Drying programme sequence

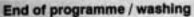
During drying the programme selector remains in position

G or M

The drying time selector continues turning and will indicate the remaining drying time. During the last 15 minutes of the drying programme the laundry cools down. The cooling-down phase is important to avoid creasing.

! Do not interrupt the cooling-down phase.





Rinse Hold button pressed

The programme selector has stopped at the E position. The laundry remains in its final rinse water. You now have two alternatives:

- take the laundry from the machine while still dripping wet
- · spin the laundry

If you want to take the laundry out dripping wet:

- 1.Switch OFF the machine.
- Turn the programme selector to pump position P.
- Switch the machine ON again.
 The rinse water is pumped out without spinning.
- 4.Switch OFF the machine. After approximately 2 minutes you can open the door and remove the laundry. If you want to spin the laundry:
- Press the "Rinse hold" button again to return it to its normal position. The water is now pumped out and the laundry is spun.

Rinse Hold button not pressed

The programme ends after the final spin. Switch OFF the machine.

After approximately 2 minutes you can open the door and remove the laundry.

- If necessary remove any foreign objects (paper clips, coins etc.) from the drum and the rubber seal. Risk of rust damage.
- Leave the door slightly open so that the machine can dry out.

End of programme / drying

The drying time selector has reached its end position and door can now be opened.

- Take the laundry out of the machine immediately to prevent creasing.
 This is particularly important with synthetic fabrics.
- 2.Switch OFF the machine.

After tumble drying: Whites/coloureds

- Cotton and linen items which have been dried to "iron dry" should be rolled together to prevent drying out completely before ironing.
- "Cupboard dry" items must be smoothed out and folded together.

Easy-care/synthetics

 Hang shirts and blouses individually on hangers.

Cleaning / Maintenance / Frost protection

Cleaning your machine

- Never use solvents as these can damage machine components, produce noxious vapour and constitute an explosion hazard.
- I never spray the machine with a jet of water.

Housing and control panel should only be cleaned with detergent solution or with a standard, solvent-free, non-scouring cleaning agent.

Cleaning the detergent drawer

- Pull the detergent drawer right out of the machine (overcoming the spring catch with a slight tug).
- 2.Clean all parts under running water.
- Replace the detergent drawer in the machine.

Descaling the machine

Descaling is not usually necessary if you use the right amount of detergent.

I Descaling agents contain acids which can corrode machine components and cause discoloration of laundry.

However, if you do want to descale your washing machine, follow the manufacturer's directions.

Cleaning the drum

Any rust, caused by metal objects left in the machine, must be removed using a chlorinefree cleaning agent (check the description of contents on the pack). Never use steel wool.

Water supply hose

To avoid water damage have the hose checked by a specialist every 5 years.

Cleaning the pump Fig. (1) . (3)

The pump must be cleaned:

- if the pump is blocked by some foreign object, such as button or paper clip, and water cannot be pumped out.
- after washing very fluffy items.
 Before cleaning the pump water must be drained from the machine. When a pump is blocked up to 20 liters of water can run out-so keep a bucket handy.

Cleaning:

- Remove the base panel from the front of the machine.
- Scalding hazard. Allow hot suds to cool.
- 2.Take out the discharge hose, pull out the plug and let residual water drain off into a shallow container. Repeat the operation until these is no water left in the machine.
- Re-plug the discharge hose and push it back into the machine.
- 4. Unscrew the pump cover.
- Remove any foreign objects and fibrous deposits. Clean the pump. It must be possible to freely rotate the pump impeller.
- 6. Screw the pump cover back on.
- 7. Replace and close the base panel.
- 8. Pour approximately 2 litres of water into the detergent drawer and run the pump programme. This prevents detergent flowing unused into the drainage system in the course of a subsequent wash cycle.







Cleaning / Maintenance / Frost protection

Cleaning water inlet filters

Fig (4)

The water inlet filters must be cleaned, if there no water or insufficient water runs into the machine when the water tap is turned ON.

The filters are located in the hose connection at the tap and at the back of the machine.

Cleaning procedure:

- 1. Turn the water tap OFF.
- 2. Set programme selector to programme whites/coloureds, normal B and tempera ture selector to cold. Swith OFF the machine for 40 seconds to reduce water pressure in the supply hose.
- 3.Unscrew the hose from the water tap and rinse the filter out under running water.
- 4.Reconnect the hose.
- 5. Unscrew the hose at the back of the machine.
- 6. Pull the filter out with flat-nose pliers and clean it and then replace it.
- 7. Reconnect the hose.
- 8. Turn the water tap ON completely and make sure there are no leaks.
- 9. Turn the water tap OFF.

Frost protection

If the machine is located in a room which is subject to freezing, and residual water in both the pump and the water supply hose must be drained immediately every time the machine has been used.

Draining the pump:

See 'Cleaning the pump' page 15.

Draining the water supply hose:

- 1. Turn the water tap OFF.
- 2.Unscrew the hose from the tap and hold the end of the hose in a container.
- 3.Switch ON an arbitrary wash programme for approximately 40 seconds. Any residual water will run out of the inlet hose.
- 4. Screw the hose back onto the water tap.

Correcting minor problems yourself

! Only qualified technicians are permitted to make repairs on electrical appliances. Repairs by unauthorised persons can cause considerable damage.

Problems	Possible causes / remedies
The power indicator light	- The plug is not correctly, or only loosely, inserted in the

does not come on

- A household fuse has blown. - Power failure.

"ON/OFF" button not pressed.

Power failure

If there is a power failure or the machine malfunctions, an emergency water discharge procedure is available (see 'Cleaning the pump',page), so the laundry can be taken

Washing process does not start

Door not properly closed.

water not visible during

This is not a malfunction. The water is in the machine be-

washing

low the visible level.

Poor washing results

Degree of soiling was greater than normal. Change type and amount of detergent.

Select maximum permissible temperature for fabric type.

Select a more powerful wash programme.

Suds come out of the detergent drawer

Too much detergent was used. Switch OFF the machine for approximately 5-10 minutes. To reduce foam, put a tablespoon of fabric softener mixed with 1/2 liter water into the detergent drawer. For the next wash adjust the

amount of detergent accordingly.

Foam still visible after last

rinse

Certain detergents tend to produce more foam but this does not affect the rinsing result.

Motor noise

This is not malfunction. Operating noise can occur at the

drive motor's start phase.

Pump noise

This is not a malfunction. During its start phase the pump briefly transports air-producing audible noise. This is nor-

Vibrations when washing and spinning

- Transit bolts were not removed. Follow the directions in the installation instructions (page 19)

- The machine's feet were not secured when the machine was installed. Realign the machine using a spirit level, securing the machine's feet according to the installation instructions.

The machine does not tumble dry

- no drying programme set

- no or too short a drying time set

- tap not turned ON - door not properly closed

- pump blocked

pump blocked

Machine does not spin or does not pump out the water



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Customer service

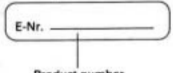
 Before calling a customer service representative, see if you can correct the problem yourself. (To do this, refer to "Correcting minor problems youself")

If a service engineer is called out and no fault is found with the machine, a call-out charge will be made, even if the machine is still under warrantly.

If you can't correct a problem yourself, switch off the washing machine, remove the plug from the socket, shut off the water supply and call out a Customer Service representative.

Customer service will require the machine's product number (E-Nr). This number can be found on the rating plate on the identification plate, with a thick line around it, at the front of the machine behind the base plate.

Note down your machine's number:



Product number

Please help avoid unnecessary visits by always specifying the product number. You will save extra costs.

Technical Data

 Width
 59.5cm

 Heigth
 85.0cm

 Depth
 56.0cm

 Weight
 approx. 70kg

Capacity/

Dry weight see rating plate Connection voltage 220V/230V

Fuse 10A Water pressure 0.1-1

0.1-1MPa

BSWHousehold Appliances CO.,Ltd.

A joint-venture between China and Germany.

Address: 1 Wang Zhuang Road, Wuxi, Jiangsu, China

Tel: 0510-5218888 Service Tel: 0510-5211111 Fax: 0510-5215169

Postcode: 214028 All rights reserved.

Made by:

Removing transit bolts

Fig. 3. 6

- Before using the machine for the first time it is imperative to remove the transit bolts from the back of the machine.
- Use the spanner provided only if a ring spanner is unavailable.
- Caution. If a spanner slips, there is danger of injury.
- Undo the 4 fixing bolts A and remove them.
- Remove the four spacers B. They will fall to the floor when you tip the machine.
- Insert cover caps C which you will find in the bag containing the documentation.
- Keep the transit bolts for any future transport (moving house).

Transport the machine only after the transit bolts have been fitted to the back. To do this, unscrew the back panel and proceed in reverse order (1 and 2 above).

Installing the machine

- I When installing and connecting the machine special attention must be paid to the safety advice and warnings which have been identified with an exclamation mark! Always comply with regulations issued by your local water and power authorities.
- Take care when lifting the machine!
 Risk of injury.
- I Do not hold the machine by any protruding parts when lifting.
- If in doubt, have the machine connected by a qualified specialist.

Before leaving the factory every machine is thoroughly tested under operating conditions. Any moisture or residual water which you may find in the machine or drainage hose are left over from this testing.

Installation location

To ensure that the machine is stable when spinning the installation location must be firm and level.

Do not locate the machine on soft floor coverings such as vinyls, carpeting or foambaked carpets.

In the case of suspended wooden floors, place the machine on a water-resistant wooden board (plinth) of at least 30 mm thickness which is screwed to the floor. If possible, install the machine in a corner of the room.

Secure the machine's feet with brackets (this applies particularly to tower arrangements).

I If the machine is installed on a plinth, the machine's feet must be secured with brackets to prevent it sliding when spinning. Fig. (6)

Brackets are available as a set from your authorised dealer.

18



Aligning the machine

Fig. 6

- The machine must be perfectly level with all four feet standing on the floor. It must not wobble.
- Use a spirit level to align the machine on all sides.

If necessary, correct the height of the machine's feet.

- 1. Undo the lock nuts.
- 2. Adjust the height of the feet.
- Tighten the lock nuts again firmly to ensure that the feet remain at the same height.

Water supply

Fig. 69. 60. 69

For the water connection a standard coldwater line with a minimum water pressure of 0.1MPa is required (with tap full ON, at least 8 litres of water must flow out in one minute). If the water pressure exceeds 1MPa, a pressure reducing valve must be added.

- ! Never connect the machine to the mixer tap of a pessureless hot-water heater. If in doubt have the machine connected by a specialist.
- ! Caution! Connections are under full water pressure; check for leaks with tap turned fully ON.
- 1 The filters at the free end of the inlet hose and at the back of the machine should only be removed for cleaning purposes.
- I To avoid water damage the tap must be turned OFF after using the machine.
- ! The plastic nuts on the hose connections must only be tightened by hand.

Water supply Installation

If you use Chinese style water inlet pipe, water connection see fig. (§). (§). (§) Please observe the following install steps carefully.

- Pull down the block ring2 (fig. 4), separating the water pipe from the main joint.
- Unscrew the sealing ring3 from 2 revolutions.
- Loose the four screws5.
- Press the main joint against the tape with force, then fix the screws simultaneously.
- Screw the sealing ring3 upward to make the connection tight and groof.
- Fix the end of the pipe6 on the connection pipe of the electrovalve.
- Push down the block ring2, fix the pipe onto the water tape.
- Open the tape at the Max, position, checking if there is any water leakage. If any water leakage, then you should assemble it again.
- The main joint can be apart from the pipe easily. It is not necessary to disassemble the main joint from the water tape.

The edge of the water tape must be even.

Drainage

- When installing the machine, do not kink the drain hose or pull on it.
- I When draining into a sink the drain hose must not be allowed to slip out of the sink and fall onto the floor. To prevent flooding ensure that the water is draining fast enough out of the sink and that the plug is not restricting the outflow.

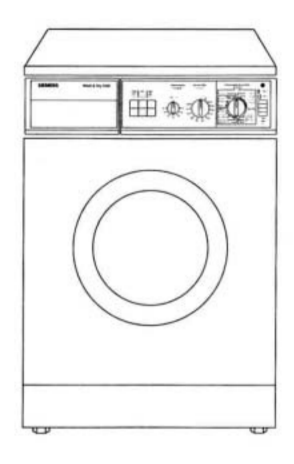
 Installation see Fig. 69.

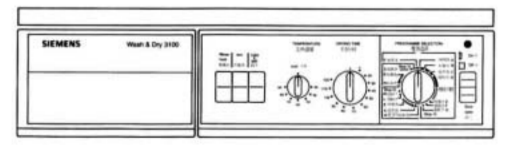
Electrical Connection

- I The machine must only be connected to an alternating current supply via a correctly installed earthed socket.
- I The voltage indicated on the rating plate at the back of the machine must match the mains voltage at the installation location.
- 1 Connected load and required fuse or line protecting cut-out are indicated on the rat -ing plate.
- I it must be ensured that the plug and socket match, that the conductor cross-section is sufficient and that the earthing system has been installed in compliance with regulations.
- ! Multiple plug connectors and extension cables must not be used.
- Do not connect the machine to electrical outlets while your hands are wet or damp.
- If an earth leakage (ground fault protection) circuit breaker is to be used, it must be the circuit breaker with symbol [5] as this is the only type which complies with current regulations.
- I To remove the plug from the socket, grasp the plug firmly and pull it out. Do not pull at the cable.



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处理方法注意事项

新机器的包装

- ! 认真负责地处理包装材料。
- ! 让包装材料远离儿童。包装材料不是玩具。 再加工及再利用包装材料可以节约原材料。 減少废料。

所使用的全部包装材料均为适合环境及可再 利用的。

硬纸板箱包含有 80% 至 100% 再生纸。 塑料包装薄膜材料是聚乙烯 (PE), 胶粘带是 聚丙烯 (PP), 泡沫垫是发泡聚苯乙烯 (PS)。 这些材料均为碳氢化合物。可以被再利用。

旧机器

! 当洗衣机无法再用时就放弃它。拔下电源线 插头、剪断电源线。防止儿童在玩耍时被锁 住商引起窒息的危险。吸坏观察窗旁的门勾。 旧机器包含可再利用的有用材料。

请协助正确处理或回收利用而对环境作出贡献。

安全注意事项及警告

此机器符合所有相关的安全规定

第一次使用前:

- ! 在第一次使用洗衣机前,请仔细阅读随附各 文件,它们包括重要的机器安装,使用以及 安全说明。
- ! 当不遵守这些说明时(出现问题)。厂方将不 负任何责任。
- ! 请妥善保管好所有文件。
- ! 请根据说明(页码39到41)安装洗衣机。拆下运输螺栓并妥善保管。
- ! 为了确保您的安全,必须将电源线插头插在 带有接地线的三芯插座内,并往意检查您的 三芯插座是否正确可靠接地。
- ! 如果洗衣机有明显损坏、请勿通电。如有疑 何、请与用户服务部门或经销商联系。

洗衣及干衣时:

- ! 只允许用冷自来水。
- 您的洗衣机仅为家用型。即仅为适宜机洗及 供干的织物所设计。
- ! 禁止让儿童玩弄洗衣机。
- ! 让宠物远离с衣机。
- !当洗衣机排出热的洗衣水时、小心烫伤。
- ! 由于机器和衣物在烘干过程中会变热。所以 在烘干时禁止将门打开。

当程序结束后:

- ! 如滾筒仍在转动时, 切勿将手伸人滚筒内。
- ! 程序结束后, 随即关掉机器。

为保护机器:

- ! 勿穩坐在机器上。
- ! 勿靠在门上。

搬运时:

- ! 请使用运输螺栓。
- ! 排干机内的积水。
- ! 小心搬运, 在拍高时勿抓住机器各突出部分。

环保/节约注意事项

 按以下最大洗衣量洗涤可使机器洗涤更经济、 更利于环境保护:

白色和有色织物: 5kg

化纤织物和羊毛织物: 1.5kg

• 如何节能

尽量使用节能程序并设定较低温度。在白色及 有色织物洗衣程序B中,白色织物洗衣温度可 由60℃代替90℃。

在化纤织物洗衣程序H中, 化纤织物洗衣温度 可由 40℃代替 60℃。

每次洗衣均按下节能罐。节能罐可缩短洗衣机 加热时间。

- 如何节能、省时和节省洗涤剂 对于不太脏的衣物勿需进行预洗。
- 如何节能、省时 对于不太脏的衣物可根据织物类型选择较短时 的洗衣程序。
- 如何节省洗涤剂

根据水质硬度, 衣物肮脏程度和衣物重量来决 定决涤剂用量, 并遵照洗涤剂包装上的说明使 用。

熟悉您的洗衣机

请参照附后的图①和 ② 以下为各部件的名称。

- 1. 洗涤剂料盒(附程序标牌)
- 2. 控制面板
- 3. 温度选择整钮
- 4. 烘干时间选择旋钮
- 5. 程序选择旋钮
- 6. 頂養
- 7. 电源指示灯
- 8. "开/关" 按钮
- 9. 门开关按钮
- 10. 观察窗(机门)
- 11. 排水管
- 12. SIEMENS 标牌
- 13. 出水管

在底部挡板后面

- 14. 排水泵
- 15. 可调机期

机器背面还联结有进水管。

关于有关连接的编节,请参阅图 Q Q Q 及 第 40 页。



程序、温度及烘干时间选择键

程序选择单钮用于选择决衣程序。在机器处于 断电状态时。则时针旋转程序选择旋钮到您所 需的洗衣程序。请参考第27页上的程序表及图 ②。

溫度选择旋钮用于设定洗衣温度。

为保证柔和地洗衣。化纤织物洗涤程序的实际 最高洗涤温度不会超过60℃,羊毛织物洗涤程 序的实际最高洗涤温度不会超过40℃。即使您 设置了更高的洗衣温度。

如果您想在机内烘干衣物。

就必须用烘干时间选择旋钮设定烘干时间。

核順时针方向转动该旋钮至您所需的烘干时间。 如烘干时间选择旋钮位于 0 位,烘干功能即被 关闭。

功能键(开/关和附加功能键)

见图①

开/关

按下此键时、机器即按您所设置的程序工作。 电源指示灯亮。

注意 因安全保护需要,如机门未正确关闭,即 使电源指示灯亮,机器也不会工作。

在洗衣过程中、机门不能打开。必须先关掉机器(按"开/关"键)、并确保电源指示灯熄灭。 关机约2分钟后,方可将门打开。

免排水键

按下此键,在最后一次源洗后,衣物将留在水 中以免起皱。

节能洗键

按下此键, 洗衣时可减少能耗。

脱水转速键 600

按下此键, 白色/有色织物洗涤程序中的脱水 转速会降低。

建议在洗涤精细织物时采用较低脱水转速。 在化纤程序和羊毛程序中, 洗衣机将自动以较 低转速脱水, 不论此键是否被按下。

节能要领:

如要将衣物在机内烘干, 应选择较高的脱水转速, 脱出的水越多, 干衣时间越短, 耗电越少。

程序表

		_			žĄ.	涤剂料	科盒	附	加功维	8		
必须按厂家	泉明进行洗涤 序	程序选择健定在	最大洗衣量	大洗衣	适宜水温で	格格	日格	柔软剂	免排水	节能洗	脱水转速	程(大约) 持续时(分钟)
	带预洗	А	5kg	30-90	•	•	0	c	0	0	120	
	标准决	В	5kg	60-90		•	0	o	0	o	105	
棉织物	经济技	С	5kg	40-60		•	0	œ	0	0	80	
亚麻织物	短时洗	D	5kg	30-40		•	0	a		0	60	
	带源洗	E	5kg					o		0	50	
	强脱水	F	5kg							0	6	
强烘干		G	2kg								120 (最长)	
	标准洗	н	1.5kg	40-60		•	0	0	0		60	
化纤织物	经济洗	к	1.5kg	30-40		•	0	О			55	
	羽脱水	L	1.5kg								3	
弱烘干		м	1.5kg								120 (最长)	
	纯毛统	N	1.5kg	1-40		•	0	a			30	
羊毛织物 窗帘	丽帝	N	15-25m ²	1-40		•	0	0			30	
	短脱水	s	1.5kg								3	
	排水	Р									3	





烘干程序表

/有色织物(棉织	即,亚麻织物	1)			
干衣重量(公斤)	0.5	1.0	1.5	2.0	
		干衣时间	(分钟)		程序选择
随即可放入衣橱	60-70	70-80	80-90	90-100	G
需要烫	50-60	60-70	70-80	80-90	

先轻便织物/化纤织物				
干衣重量(公斤)	0.5	1.0	1.5	
		干衣时间(分钟)	程序选择
易洗轻便织物	35-40	45-50	55-60	
化纤织物		30	30-35	М

上表所列时间为近似值,且仅适用于标准洗衣

#

您可选择的最大烘干时间是120分钟。

洗涤剂和辅助洗涤剂

见图图.(9)

您可选用任何一种适合全自动洗衣机的低泡洗 衣粉或洗涤剂。

- ! 禁止使用不适合全自动洗衣机用的多泡沫洗 涤剂。
- ! 禁止使用清洁溶剂。以免发生爆炸。
- 请勿在決衣机旁使用含決涤促进剂的溶剂或 去污斑喷射液,以免损坏机器。
- ! 请勿把洗涤剂放在儿童易取之处。

洗涤剂量

要想有理想的洗涤效果,请遵照洗涤剂包装上 的说明,正确计算洗涤剂用量。

使用液体洗涤剂时, 读先从料盒的后部取出绿色插片, 插人前槽(见图③), 然后加入洗涤剂。 插片上的则度会帮您准确计量洗涤剂。切勿超 过插片上的 MAX (最大量) 标记。

您也可使用随附于洗涤剂的各种量具、如计量 测定球或袋。

- -水质硬度
- 衣物脏污程度
- 一洗涤量
- 一法涤剂生产厂的制量说明

如洗涤后的衣物重复出现如下情况,说明洗涤 剂用量不足:

- 洗涤物变灰或不干净
- 衣物上有灰褐色斑点
- 加热元件上有石灰质硬壳

过量的洗涤剂会导致:

- 不必要的环境污染
- 过多的泡沫使洗衣效果变差

洗涤剂包装上的用量说明往往是对最大洗涤客 量而言。

洗涤量小, 脏污程度低, 可适当减少洗涤剂用 量。

注意事項:

柔软剂和调理剂

将它们倒人柔软剂料盒(标有"B")。切勿超 过MAX(最大量)标记,以免立即流失。 较浓的柔软剂在倒人料盒隙,应用水调和,去 验结块,以防虹吸管阻塞。

漂白粉和去污剂

加人某些特定漂白粉或去污剂有助于清洗衣物上的污迹。

先放人洗涤剂,再将漂白粉或去污剂放人料盒 室 II。





洗衣准备

将待洗衣物分类

- ◇按衣物上注明的织物标志进行分类。
- ! 羊毛织物或含有羊毛或份的衣物一般不宜机 洗。除非带有"适宜机洗"标志。以免缩水。 只有标有以下标志的衣物可以机洗;

白色织物 (多)

有色织物 (107)





适宜机洗的羊毛



纯羊毛

以下衣物上的标志表明不可机快:

手洗 本可水洗 500

○按顧色分类

将白色织物与有色织物分开洗, 否则白色织 物可能变色。切勿将新衣服与别的衣物一起 洗, 以防混色。

◇按最大洗涤量分类,不要过量,以免导致不良 后果。

最大洗涤量:

白色/有色织物 5公斤 化纤织物,羊毛织物 1.5公斤

实用须知

- ◇取下衣物上的别针,夹子等异物及其它金属物品。
- ○清除口袋和袖口里的砂子。
- ○拉上拉链, 扣上扣眼等。
- ◇取下窗帘上的挂钩或者将其放人网袋内洗。
- ◇特別精细的织物、如花边窗帘、紧身衣、小件物品(紧身袜、手帕等), 应放人网袋内洗。
- ◇有些衣物应内层外翻。如毛衣、长裤。T-恤等。
- ◇确认胸罩是否适宜机洗。
- 奔胸單放人能用拉链或钮扣牢固封闭的枕套 内洗,以筋胸罩内的钢丝弹出。插入滚筒内 面根坏机器。

污斑去除

对于衣物上较新的污迹, 应及早去除, 可以尝 试用肥皂和水, 轻轻揉搓。 顽渍固垢可能需多次洗涤才能清除。

干衣准备

- ◇按织物上的标记对织物进行分类。 有以下标记的农物可用机器供干
- □ = 可用强烘干
- 需用到烘干
- ! 以下衣物不能用机器烘干
- 有不能烘干标志的衣物
- 不能烘干
- -羊毛或含羊毛的织物。以防缩水。
- 精细织物(如丝织物、化纤织物、网眼窗帘等)以防起皱。
- 含发泡橡胶或类似材料的织物。
- 用易燃溶剂(如去污剂、汽油等)处理过的织物、以助爆炸。
- 一含发胶或类似物质的织物。以防产生有毒气体。
- 仍在滴水的湿衣物、费电。
- ◇按最大干衣量将衣物分类。请勿过量。

最大干衣量:

白色/有色织物

化纤织物

2 公斤 1.5 公斤

节能要领:

用最大挄衣量 (5公斤) 挄涤白色/有色织物。 然后分类烘干。

实用须知

- ◇洗涤、源洗、脱水后的衣物才能烘干。
- ○衣物应充分脱水。请勿在脱水过程中按下脱水转速键。
- ◇化纤织物在烘干前、应选用合适的脱水程序 (请参考程序表)
- ◇按织物类型及所需的烘干程度分类、以保证 均匀烘干。
- ◇化纤织物最好在未彻底拱干前取出,以免过 搜烘干前使衣物起皱。
- ◇烘干后的衣物若需熨烫、最好将其折起放一 会、使衣物内残留罷气分布均匀再熨烫。



洗涤程序结束

免排水罐被按下时

程序选择旋钮停在E(带源洗)位置。衣物浸泡 在最后一次的源洗水中。此时您有两种选择:

- 取出滴水的衣物。
- 对衣物进行脱水。

如要取出演水的衣物, 則

- 1. 关掉机器。
- 2. 将程序选择旋钮旋到P位(单排水)。
- 按下"开/关"键、源洗水排出机内、但不对 衣物脱水。
- 4. 关掉机器

约2分钟后, 打开门, 取出衣物。

如需脱水、则:

◇按下"免排水"键使其复位。 机内的水就被排出。并且对表物进行膜水。

免排水键未按下时

程序在最后一次脱水后结束。

关掉机器约2分钟后打开机门。取出衣物。

- ! 及时取出滚筒和橡胶门封中的异物。以防生 锈。
- ◇让机门略微开着,以便使机内变干。

干衣程序结束

烘干时间选择旋钮转到终点(即0位)时,可打 开机门。

- 立即从机内取出衣物以助起皱。 特别是化纤织物。
- 2. 关掉机器。

烘干后:

白色/有色织物

- 棉织物和亚麻织物如需模员、应及时卷起以 防空全干透。
- 如雷立即放人衣橱, 应养织物养平并折叠整齐。

轻便易洗织物 / 化纤织物

- 把男、女衬衫逐一挂到挂钩上。

清洗/保养/防冻

清洗

- 禁止使用溶剂,以防损坏洗衣机、产生有毒 气体及引起爆炸。
- ! 切勿用水喷淋冲洗洗衣机。

应使用无溶剂和非腐蚀性的洗涤剂清洗洗衣机 简体和控制面板。

清洗料盒

- 1. 略用力。将整个抽屉拉出。
- 2. 用自来水冲洗抽屉及其附件。
- 3. 将抽屉插人原位。

除垢

如果您使用适量的洗涤剂、就不必经常除垢。

 去絕所含有能腐蚀机器零件及引起衣物变色 的酸液。

如确需除垢、请遵照去垢制生产厂的使用说明。

清洗滾筒

金属物件在滚筒內留下的锈斑, 应及时用无氯 清洁剂去除(清检查包装上的内容说明) 切勿使用钢丝绒。

进水管

为避免漏水,最好请专业人员每五年检查一 次。

清洗排水泵

WE O.O

- 泵内有异物(如钮扣、回形针等)阻塞而不能 排水、就必须清洗。
- 技緣被毛织物后,也必须清洗。 在清洗排水泵前。应先把机内的存水排出。由 于积水超过20升后会自动流出。因此事先应准 各好一个水桶。

清洗方法:

- 1. 将底部挡板卸下。
- ! 为避免烫伤, 应在机内热水冷却后进行。
- 2.拉出排水管。拔掉水管塞子、将水排入一个浅容器。
- 4. 拧下菜盖。
- 取出泵内的异物残渣、并清洗水泵、直到叶片 可自由转动。
- 6. 拧上泵盖。
- 7.装上底部挡板。
- 从料盒内注入约二升水、然后起动排水程序、 以防止在下一次洗涤程序中洗涤剂未经使用 而流入排水系统。



洗涤程序结束

免排水罐被按下时

程序选择旋钮停在E(带源洗)位置。衣物浸泡 在最后一次的源洗水中。此时您有两种选择:

- 取出滴水的衣物。
- 对衣物进行脱水。

如要取出演水的衣物, 則

- 1. 关掉机器。
- 2. 将程序选择旋钮旋到P位(单排水)。
- 按下"开/关"键、源洗水排出机内、但不对 衣物脱水。
- 4. 关掉机器

约2分钟后, 打开门, 取出衣物。

如需脱水、则:

◇按下"免排水"键使其复位。 机内的水就被排出。并且对表物进行膜水。

免排水键未按下时

程序在最后一次脱水后结束。

关掉机器约2分钟后打开机门。取出衣物。

- ! 及时取出滚筒和橡胶门封中的异物。以防生 锈。
- ◇让机门略微开着,以便使机内变干。

干衣程序结束

烘干时间选择旋钮转到终点(即0位)时,可打 开机门。

- 立即从机内取出衣物以助起皱。 特别是化纤织物。
- 2. 关掉机器。

烘干后:

白色/有色织物

- 棉织物和亚麻织物如需模员、应及时卷起以 防空全干透。
- 如雷立即放人衣橱, 应养织物养平并折叠整齐。

轻便易洗织物 / 化纤织物

- 把男、女衬衫逐一挂到挂钩上。

清洗/保养/防冻

清洗

- 禁止使用溶剂,以防损坏洗衣机、产生有毒 气体及引起爆炸。
- ! 切勿用水喷淋冲洗洗衣机。

应使用无溶剂和非腐蚀性的洗涤剂清洗洗衣机 简体和控制面板。

清洗料盒

- 1. 略用力。将整个抽屉拉出。
- 2. 用自来水冲洗抽屉及其附件。
- 3. 将抽屉插人原位。

除垢

如果您使用适量的洗涤剂、就不必经常除垢。

 去絕所含有能腐蚀机器零件及引起衣物变色 的酸液。

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金属物件在滚筒內留下的锈斑, 应及时用无氯 清洁剂去除(清检查包装上的内容说明) 切勿使用钢丝绒。

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为避免漏水,最好请专业人员每五年检查一 次。

清洗排水泵

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- 泵内有异物(如钮扣、回形针等)阻塞而不能 排水、就必须清洗。
- 技緣被毛织物后,也必须清洗。 在清洗排水泵前。应先把机内的存水排出。由 于积水超过20升后会自动流出。因此事先应准 各好一个水桶。

清洗方法:

- 1. 将底部挡板卸下。
- ! 为避免烫伤, 应在机内热水冷却后进行。
- 2.拉出排水管。拔掉水管塞子、将水排入一个浅容器。
- 4. 拧下菜盖。
- 取出泵内的异物残渣、并清洗水泵、直到叶片 可自由转动。
- 6. 拧上泵盖。
- 7.装上底部挡板。
- 从料盒内注入约二升水、然后起动排水程序、 以防止在下一次洗涤程序中洗涤剂未经使用 而流入排水系统。



清洗/保养/防冻

清洗进水过滤器

见图印

如打开水龙头后不进水或进水不足, 就必须清 决进水过滤器。

过滤器有两个。分别位于进水管与水龙头和洗 农机的联接处。

清洗方法:

- 1. 关上水龙头。
- 设置挄涤程序为白色/有色织物、标准洗B、 把温度选择能钮转到冷洗位置,关机40秒, 以降低进水管内的水压。
- 从水龙头上拆下进水管、用自来水清洗过滤器。
- 4. 重新连接进水管。
- 5. 从机器背面拧下进水管。
- 6.用尖嘴钳拔出过滤器,清洗后装回。
- 7. 重新连接进水管。
- 8. 打开水龙头、检查确保不漏水。
- 9. 关掉水龙头。

防冻

如果您的洗衣机放在易受冰冻的房屋内。使用 后请务必将排水泵和进水管内的残留水排尽。

排除泵内存水

见"清洗排水泵"第35页

排除进水管内存水

- 1. 关掉水龙头。
- 从水龙头上拧下进水管。将其端部放人容器 内。
- 起动任一洗涤程序约40秒钟。存水将从进水 管内排出。
- 4. 重新把进水管拧至水龙头上。

简单故障自我排除

! 只有专业维修人员才能对电器件进行维修, 其他人员未经许可, 不得擅动, 以免造成严重后果。

问题	可能原因及解决方法
电源指示灯不亮	电源插头没插好 保险丝熔斯 停电
斯电	如突然斯电或机器出现故障、可按"清洗排水 泵"一节介绍的方法把机内的水排出。这样就可 取出衣物。
不能启动	开/关键未按下 门未关好
洗涤时看不见水	这是正常现象。机内的水低于可见水位
洗涤效果不佳	衣物特别就脏 改变洗涤剂的用量及类型 选择织物类型可容许的最大洗涤温度 选用强洗涤程序
肥皂水从料盒中溢出	洗涤剂过量,应关机5-10分钟。将1/2升水 一勺柔軟剂混合后注入料盒,以减少泡沫,下8 洗涤时应适当减少洗涤量剂。
最后一次漂洗后还有泡沫	有些快涤剂会产生较多泡沫。这不影响源洗效 果
电动机噪声	些属正常现象,电动机起动时会产生较大声音
排水泵噪声	些属正常现象,泵起动时筒短排气。会产生声响
洗涤和脱水时有震动	未卸下运输螺栓,请参见安装说明(第39页)是 酶未垫平,使用水平仅校平机器,参见安装说明
不烘干	未设置于衣程序 未设置于衣时间、或烘干时间设置太短 自来水龙头未打开 门未关好 排水泵阻塞
不脱水或不排水	排水泵阻塞





用户服务

- ◇与用户服务代理联系之前。看看您自己是否 能把故障排除掉(参考"简单故障自我排 除")。如果让维修人员上门并发现机器并无 故障、则即使在保修期内,您也必须负担有 关费用。
- ! 如果您自己无法排除故障、请关掉机器、从 插座中拔出插头、关闭水龙头、并与用户服 务代理联系。

当您与服务部门联系时,请指明您的洗衣机的 产品型号 (E-Nr)。在底部挡板后面,可以找到

族号码· E-Nr. ____

产品号

请务必指明产品型号以防不必要的上门服务。 这可节省您额外的支付。

技术参数

宽度	595 mm
高度	850 mm
厚度	560 mm
重量	约 70 kg
先涤容量	ST SEE etc. Ac
禁于重量	见程序表
电压	220V - 230V
最大电流	10A
水压	0.1-1MPa

拆下运输螺栓

见图③.④

- 机器在第一次使用前,务必拆下机器背面的 运输螺栓。
- ! 当您没有套筒扳手时,请使用随机所附的扳 手。
- ! 操作时应谨慎小心, 以免扳手打滑引起损伤。
- L 卸下4个固定螺栓 A。
- 取出4只弹簧座B、当您倾斜(摇动)洗衣 机时,它们会落到地面。
- 3. 用所附的孔寨将小孔兼上。
- ! 请妥善保存运输螺栓。以备将来运输之用 (如撤家)。运输前务必装上运输螺栓。操作 时、卸下后封门、再把运输螺栓装上。

安装洗衣机

- ! 为安全起见。请遵守用电用水规则。
- ! 小心抬放机器、避免意外伤害。
- ! 请勿抓住机器的突出部分抢放。
- ! 如有疑问、应请专业人员连接。

每台机器出厂前,均在操作条件下经过严格检 粥,若在机内或排水管内发现潮湿或残留水。 属正常情况。

安裝位置

为保证脱水时机器稳定,安装处的地面必须坚 固而平整。请勿把机器放在柔软的地毯上。

- ! 如果洗衣机置于高(悬)架木板地上、必须在 机体下放置一块厚度为30mm的硬木工作台。 工作台必须牢固地固定在地板上。如有可能。 洗衣机应尽量置于墙角。
- ! 当洗衣机量于底座上时,机胸必须用固定夹固定在底座上。以防脱水时滑动。(见图⑥)这种固定夹可在商店或通过我们的备件部门得到。

生产厂家:中部合资 博西威家用电器有限公司

「址:中国江苏无锡国家高新技术开发区旺庄路」号

电 话: 0510-5218888 服务电话: 0510-5211111 传 真: 0510-5215169

鄉: 214028



校正洗衣机

見图⑤

- 四个机胸立于地面时。机器必须完全水平。 且糖固不动。
- ◇用水平仪正确测量洗衣机的四个侧面。必要 时、校正各机购高度。
- 1. 旋松各锁紧螺母。
- 2. 调节各机磨高度。
- 3. 拧紧锁紧螺母、确保各机脚保持在同一高度。

接吸水源

KHO O O

接驳要求水压至少为0.1MPa的普通冷水管(当 水龙头完全打开后,水流量须大于8L/minute)。 如果水压大于1MPa,需配置一降压阀。

- ! 切勿将洗衣机与无压力热水器的冷热组合龙 头连接。
- ! 水管连接处将承受充分的水压。须完全打开水充头、检查连接处的紧密性。
- 为避免水引起的事故。在洗衣结束后必须关 上水龙头。
- ! 只能用手拧紧进水管各接头上的塑料螺母。

接吸水源

如果您使用的是中国式样的进水管、则连接图 见 Q Q

安装前请认真阅读以下安装步骤:

- 向下拉动卡圈 2 (图 (图),用力将进水管和 接头分离开。
- 2. 向下旋松封水圈 3 两圈左右。
- 3. 依次将四只螺钉4向外拧松。
- 4.特接头套在自来水龙头的出水口上。用手从下向上抵住接头。 先将水龙头内侧两螺钉拧紧。然后再拧紧水龙头外侧的两个螺钉。
- 用力将封水圏3向上旋、使封水圏内的橡胶 垫与水龙头出水口平面紧紧压在一起。
- 6.将进水管的另一端接头6套在洗衣机进水口。 均匀用力、将接头旋紧、使橡皮垫紧紧压在 进水口。
- 7.向下拉卡圈2、把进水管按在水龙头上。安装完毕。
- 8.拧开水龙头至最大、检查进水管接头处有无 漏水、如有、则需拆下重装。
- 进水管接头与进水管可以自由拆卸、接头与 自来水龙头则不必再拆卸了。

自来水龙头出水口应平整。

排水

- ! 请勿用力扭折或拉曳排水管。
- ! 当水排进水池内时、排水管务必固定好。以 防滑脱而使水流至地面。为防止溢流、应保 证水能迅速堆被排出水池。

安装请参考图图

电气连接

- ! 请用正确安装的带接地的抓座连接电源。
- ! 确保您所处的供电电压与洗衣机铭牌(位于 机体下部的指板后)上的一致。
- 1 应按核降选择保险丝或熔断器。
- ! 电源插头与插座必须匹配,必须确保机体正 确结地。
- ! 请勿用提手接驳电源。
- ! 如需使用接地漏电 (接地保护) 斯路器,其符号必须为(云)
- 拔插头时、应抓紧插头、然后拨出、请勿用力 拉电线。

