洗衣机使用及安装说明书 Operating and Installation Instructions



WFC40810 WFC40818 在使用本产品前,请您仔细阅读本使用说明书。

由于不遵守该使用及安装说明书中规定的注意事项,所引起的任何故障和损失均不在厂家的保修范围内,厂家亦不承担任何相关责任。请妥善保管好所有文件。如有疑问,请与当地的客户服务中心或经销商联系。

如果您需要英文说明书,请发送电子邮件,或拨打服务热线向客户服务部门免费索取。谢谢!

Please read this specification carefully before you use the product.

Any failure and losses caused by ignoring the above mentioned items and cautions mentioned in the operation and installation instruction are not covered by our warranty and any liability. Please keep all documents in a safety place for future reference. If you have any doubt, please contact our local service center of dealer.

If you need an English user manual, please send the E-mail to service department, or you can call up service hot line for free supply. Thanks!

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Disposal Information

The new machine's packaging

Dispose of packing materials in a responsible manner. Keep packing materials out of the reach of children. Packing materials are not toys. Reprocessing and re-using materials saves raw materials and reduces waste. All packing materials used are environment friendly and re-usable. Cardboard boxes co-nsist of 80% to 100% recycled paper. Plastic wrappings are made from polythene(PE), the tapes are made from olypropy-lene(PP) and the CC-free packing is made from foamed poly-styrene (PS). These materials are pure hydrocarb on compounds and can be recycled.

Your old machine

Render the machine inoperable when it can no long er be used Remove the plug from the socket and cut off the po-wer cable. Destroy the catch on the por thole door. Prevent children at play from being locked in and risking death by suffocation. The old machine contains valuable materials which should be recycled. Please make your contribution to the environment by assisting with proper disposal or recycling.

Environmental Protection

Through the economical use of energy, water and detergent, your appliance is kind to the environments as well as your household budget.

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

refer to page 17 programme table

■ How to save energy:

For small amounts of laundry, the automatic control system reduces the consumption of both water and energy. Where possible, use the Cottons/coloureds 60° C programme with additional function "Super Clean" instead of the Cottons/coloureds 90° C Prewash programme. This 60° C programme achieves a cleaning result comparable to that of the 90° C programme using considerably less energy.

■ How to save water, energy and detergent:

Avoid using the Pre-wash function when washing lightly normally soiled laundry.

■ How to save energy and time:

For lightly soiled laundry, select the short programme appropriate to the type of textile.

■ How to save detergent:

Add detergent according to the degree of soiling, amount of laundry and water hardness, and observe the detergent manufacture s instructions.

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Precautions and Warnings

Before using for the first time:

- 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.
- Please contact an authorized technician to install the mach -ine and instruct the using method.
- Please keep all documents in a safe place for future reference.
- Install the machine in accordance with the instructions(page 26-33). Remove the transit bolts and keep them in a safe place.
- The washing machine must be installed and operated in a room with the drain.
- When heating, the maximum current of the washing mach-ine is 10A,so please make sure that the power supply sys-tem(voltage; current and the cable) is applicable to the load of the applied appliance.
- In order to ensure your safety, you must plug the cable into a socket which connected to earth. And please check your socket to make sure that it is connected with reliable earth correctly.
- If the washing machine is visibly damaged, do not connect it up. If you are in doubt, contact your customer service representative or dealer.
- This machine use thread connection water inlet hose, connect it to the water tap together with the machine according to the require of page 29. (carry out by an authorized technician)
- The surroundings condition for using the washing machine:
 - 1) Temperature range: 0~40°C.
 - 2) Relative humidity is lower than 95% (at 25°C).

When washing:

- Operate the machine with cold tap water only.
- Your washing machine is designed for domestic use only, i.e. for washing machine-washable textiles in a detergent solution.
- Never use flammable; explosible and/or poisonous solvents such as gasoline; alcohol etc. As the washing lotion. Please only use the lotions suitable for using in washing machine available in the market.



- Never wash the carpet in the washing machine.
- Kepp children and pets away from the washing machine.
- Exercise caution when pumping out hot detergent solution.

When the programme has ended:

- When the programme has ended:
 The "Spin/End" indicator light flashes.
 Open the loading door after cutting the power of machine.
- After the program has ended, please cut the supply of power and water immediately.

Taking care of your machine:

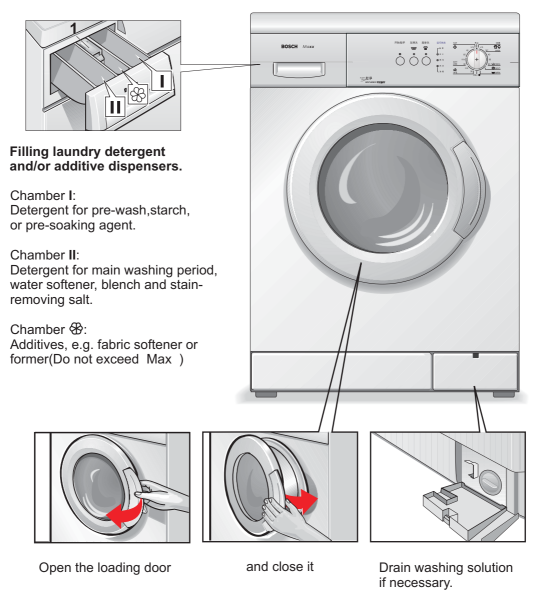
- Do not climb onto the washing machine.
- Do not lean against the door.
- Do not expose the machine in the place with cau-sticity or explosibility gas.(e.g. dust, steam and gas, etc.)
- Do not install the washing machine in a bathroom or a room very wet.
- Please close the door gently. If the door could not be clos -ed successfully, please check if the laundries overload or not balanced.

Product Standard

This series loaders carry out national standards as following

- GB/T4288-2003
- GB4706.1-1998
- GB4706.24-2000
- GB4706.26-2000
- GB19606-2004
- GB4343.1-2003
- GB17625.1-2003

Your New Washing Machine



^{*} This picture is for WFC40810 only.

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Control Panel

"开始/暂停" **Programme Selector** Start/Pause button For switching the machine on and off and for selecting For starting/pausing the wash cycle the programme. Can be rotated in either direction. If (programme must have been selected). rotate it during the washing, the programme will be stopped. The programme sequence is electronically controlled. 开始/暂停 加漂洗 超净洗 运行状态 ●脱水 ● 湮 洗 90 上/ 帯预洗 ●洗涤 ₩ 单洗涤 ***227** 单漂洗 Super超净 WFC40810 电脑智能

Press buttons for additional functions

(Where required to supplement the programme)

加漂洗 **Extra Rinse**: Additional rinse cycle. 超净洗 **Super Clean**: Prolong the washing time.

Additional functions can be combined.

The indicator lights of the buttons come on, if the additional options are active.

Switch off additional option: press button again.

Indicatolr lights

Indicate the status of the washing machine:

"准备/洗涤"

Ready/Wash Indicate light flashes, if the programme is selected; is on, the programme is running.

"漂洗"

Rinse indicator light is on, the rinsing cycle is running.

" 脱水 /结束,

Spin/End indicator light is on, the spinning cycle is running; flashes, if the selected programme is ended.

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Basic program

Select the desired programme(refer also to "Programme table").

 $90\,^{\circ}\mathrm{C}$ Cottons/coloureds with Prewash An energy-intensive programme for heat-resistant fabrics made from cotton or linen.

For the protection of the drainage pipe, the hot washing solution is mixed with approx. 5 liters of cold water before being drained.

Cold, 30° C Quick , $40,60^{\circ}$ C Cottons/coloureds For hard-wearing fabrics.

Cold,40,60°C Easy-care

For easy-care fabrics made from cotton, synthetics or blend -ed fibres.

Cold.30°C Delicates

For sensitive, easy-care fabrics made from cotton, synthetics or blended fibres, and net curtain. No spinning between rinsing cycles.

Cold,30°C Wool ₩

For hand or machine-washable fabrics made from wool or wool blend.

Additional function

Single wash 🗠 单洗涤

Single wash cycle without subsequent drain and spin cycle.

Rinse 😂 单漂洗

Rinse cycle with subsequent spin cycle for rinsing hand-washed items or for starching.

Spin 单脱水 ⑤

Spin cycle for spinning hand-washed items. Washing water or rinsing water is drained before the spin cycle.

Spin speed button

For your clothes, there are different spin speeds in different washing programme of BOSCH washing machines.

Maximum soin model	Cottons	Easy- care	Delicates	Wool	Single wash	Rinse	Spin
WFC40810	800	800	600	800	800	800	800
WFC40818	800	800	600	800	800	800	800

Single wash cycle without subsequent spin cycle, if the spin cycle is desired after this wash cycle, please select the addtional function **Extra Rinse**.

Maximum noise value during spinning: 68 dB(A).



Additional function

(You can select an additional function if necessary)

Extra Rinse 加漂洗

An additional rinsing cycle performed; the washing duration will be prolonged 10 minutes.

Super Clean 超净洗 貸

For very dirty clothes, the washing duration will be prolong -ed 20 to 60 minutes after pressing this button, and this is decided by the programme that you selected.

Observe the maximum load for each type of fabric; Remove the laundry immediately after the spin cycle.

Program duration

i While the programme is running, the programme duration may be extended or reduced for the following reasons.

Reductions in time occur because of:

- small loads,
- reduced heating times, e.g. If the water is very hot.

Increases in time occur because of:

- additional rinse cycle if excessive foam is in the laundry,
- multiple spinning if the laundry is distributed poorly in the
- increased heating times, e.g. When the water is too cold,
- * This picture is for WFD50820 only selection of an additional option, e.g. "Super Clean" function after the programme has started.
 - Very absorbent washing extends the heating duration.

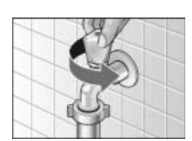
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First Wash Cycle

The installation of the washing machine is finished. (See page 26-33)

Each machine has been tested in the factory. A little bit of water can be left in the drum during the test. Please carry out the first wash cycle without laundry to remove any water left over from the factory tests.

- Do not load any laundry.
- Turn the tape ON.
- Pull the detergent drawer out as far as it will go.
- Input about 1 liter of water in chamber II.
- Pour half a measuring cup of detergent into chamber II.
- Do not use a special detergent for delicates or wollens as these will create too much foam.
- Close the detergent drawer and the washing machine door.
- Turn the programme selector to "Cottons/coloureds 90°C — Prewash", "Ready/Wash"indicator light flashes.
- Press the "Start/Pause" button. The programme starts.
- The "Spin/End" indicator light flashes if the selected programme is ended.
- Turn the programme selector to O off 停止.



標/麻

● 单洗涤
● 单漂洗

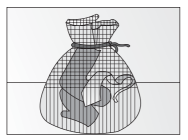
Preparing/sorting and loading the laundry

Preparing the laundry

- Remove any loose items or metal objects, such as safety pins, paper clips, etc. from the laundry.
- Brush sand, coins, etc. out of pocket and cuffs.
- Close zips and button up cushion covers, duvet 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 included knitwear, trousers, T-shirts and sweatshirts.





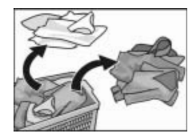


Make sure that the wire-cup bras are machine washable.

Make sure that wire-cup bras in a pillow case which can be securely closed with a zip or buttons. If the wire works itself out of the cup it may fall through the holes of the drum and cause extensive damage.

Sorting the laundry

According to colour and degree of dirt



Caution

Items of clothing can become discoloured. Never wash new multi-coloured items together with other items.

White items may become grey. Always wash white and coloured items separately.

Degree of dirt

Slight dirt

No recognizable dirt or staining. Laundry may have some body odour.

- Light summer clothing and sportswear that has only been worn for a few hours.
- T-shirts, shirts and blouses that have been used for one day.
- Bed linen and guest towels that have been used for one day.

Normal dirt

Visible dirt and/or some light staining recognizable.

- T-shirts, shirts and blouses that are very sweaty or have been worn several times.
- Underwear that has been worn for one day.
- Tea towels, hand towels and bed linen that have been used for up to one week.
- Net curtains (without nicotine staining) that have not been washed for up to 1/2 year.

Intensive dirt

Dirt and/or staining recoganizable.

- Kitchen hand towels that have been used for up to one week.
- Fabric napkins.
- Children's outer clothing or football shirts and shorts with grass and soil stains.
- working clothes such as overalls or baker's and butcher's coats.

Typical stains

- Skin fat, cooking oils/fat, sauces, mineral oil, wax(containing fat/oil)
- Tea, coffee, red wine, fruit, vegetables(blea chable).
- Blood, egg, milk, starch(containing protein/carbohydrate).
- Soot, soil, sand(pigments), red sand on tennis clothes.

Removing stains

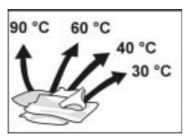
Wherever possible, remove/pretreat stains whilst they are still fresh. First, dab soapy water onto the stain. Do not rub. Subsequently wash the items of clothing using the appropriate programme. Several washing cycles may sometimes be required in order to remove stubborn/dried in stains.

Sorting laundry according to their care label specifications

Only wash laundry that is labelled with the following care symbols:







90°C Cottons + lines

60°C, 40°C, 30°C Cottons + lines

60°C, 40°C, 30°C Easy-care

\(\widetilde{40} \) \(\widetilde{30} \) \(\widetilde{30} \) \(\widetilde{30} \)

40°C, 30°C Delicates



<u>\40</u>/





40°C, 30°C Wollens (hand and machine-washable)

Laundry that is labelled with the following care symbol must not be washed in the washing machine.

= do not wash

Loading the laundry

⚠ Risk of explosion

Items of clothing that have been pretreated with solvent-based cleaning agents, e.g. Stain remover and dry cleaning spirit, represent an explosion hazard once loaded into the washing machine.

Therefore, these items must be rinsed thoroughly by hand.

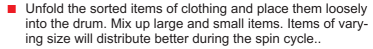
Risk of explosion

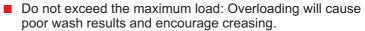
Loose debris in the washing machine drum can damage the laundry. Before loading the laundry, check that there is no debris in the drum.

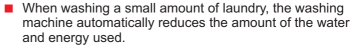


Open the loading door.











Close the loading door. Take care not to trap any items of clothing between the loading door and rubber seal.

Laundry Detergents and Additives

⚠ Risk of explosion

- Do not use solvent-based cleaning agents in fully automatic washing machines. Explosion hazard.
- Keep detergents and additives out of the reach of children.

You can use any standard powder or liquid detergent which is suitable for automatic washing machines. Do not use any detergent boosters containing solve -nts or dirt and stain-removing spraying near the ma -chine, as these could damage the machine. Do not use non-automatic detergent as these produce too much foam.

Amount of detergent

The best washing results will only be achieved if you add the correct amount of detergent.

Observe the instructions for use shown on the detergent pack -ing

When using liquid detergents, you can use any measuring aids provided with the detergent, such as dosage balls of bags.

Please put the liquid detergents into correct chamber.

The amount of detergent depends on:

- water hardness
- degree of soiling
- size of load
- amount of detergent to be added according to its manufactu -rer.

Dispensing the correct amount of detergent relieves the strain on the environment and ensures optimum washing results.

Frequent use of insufficient detergent will eventually become noticeable as followings:

- washing appears grey or not properly clean
- grey-brown stains (grease marks) form on the washing

Too much detergent results in:

- unnecessarily high environmental pollution
- due to the generation of too much foam, the washing is hard
- -ly agitated which leads to poor washing results.

The amount of detergent indicated on its packaging refers to a full machine load.

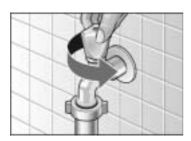
For small loads or less soiling, reduce the amount of detergent.



Filling laundry detergent and/or additive dispensers

- Do not fill beyond the "Max" mark, otherwise will be flushed into the machine together with the detergent at the start of the program.
- If the liquid addtive is thick, mix with a little water before dispensing (prevents clogging of the overflow).
- Pull out the detergent dispenser up to the end stop.
- Add the detergent and/or additive.
- ■Close the detergent dispenser.

Washing



1. Turn on the water tap.



2. Turn the programme selector to the desired programme (refer to "Programme table "page 17).

The "Ready/Wash" indicator light flashes.

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3. If required, press the button(s) for additional option(s). The indicator light of the selected button is on.



4. Press the "Start/Pause" button. The programme starts. "Ready/Wash" indicator light is on.

Maximum noise value during washing: 54.9 dB(A).

Changing the programme

If you have accidentally selected the wrong programme:

- Turn the programme selector to "○ off".
- Turn the programme selector to the desired programme. The "Ready/Wash" indicator light flashes.
- If required, changing the other settings, see page 15.
- Press the "Start/Pause" button. The "Ready/Wash" indicator light comes on and the new programme starts.

Cancelling the programme

If you wish to prematurely end a programme:

- Turn the programme selector to off .
- Turn the programme selector to "Spin". The "Ready/Wash" indicator light flashes.
- Press the "Start/Pause" button.
 The "Ready/Wash" indicator light stop flashing,the "Spin/End" indicator light comes on.

A pause in active programme

If you want to add/remove the laundry during active programme and the set programme sequence will not be changed.

- Press the "Start/Pause" button during the working cycle, "Start/Pause" indicator flashes, the programme is pause.
 - 1. "Reday/Wash" indicator is on: cannot add or remove laundry, for your safety, in some period of time the loading door cannot be opened.
 - 2. "Reday/Wash" indicator flashes: the laundry can be added/removed. Wait about 2 minutes, "Ready/Wash" indicator light goes off, open the door, add/remove the laundry, close the loading door.
- If required, press the "Start/Pause" button again, the programme restarts, "Start/Pause" indicator light is on and the washing machine continue the interrupted programme.

Programme Table

Operating Instructions

Always follow manufacturer		o(kg)		ergent		Addi:	tional tion	nutes)
instructions	Programme	Laundry up to(kg)	Chamber I	Chamber II	Chamber &	Super Clean	* Extra rinse	* Programme * duration in minutes (approx. time)
	Cold	4.5		•	0	0	0	70(110)*
	30°C Quick	4.5		•	0	0	0	39(59)*
Cottons/	40°C	4.5		•	0	0	0	80(120)*
coloureds	60 °C	4.5		•	0	0	0	90(138)*
	90°C Prewash	1 4.5	•	•	0	0	0	120(160)*
	Cold	2.0		•	0	0	0	50(70)*
Easy-Care	40° C	2.0		•	0	0	0	60(80)*
	60° C	2.0		•	0	0	0	70(90)*
Delicate	Cold	1.5		•	0	0	0	50(70)*
Delicate	30 °C	1.5		•	0	0	0	55(75)*
Wool	Cold	1.5		•	0	0	0	35(55)*
11001	30 °C	1.5		•	0	0	0	40(60)*
	Single wash	3.0			0	0	0	20(40)*
	Rinse						0	14
	Spin							8

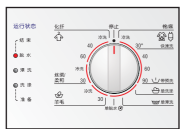
- * Time shown in "()" is the programme duration after selecting "Super Clean".
- ** After selecting "Extra rinsing", the program duration will prolong 10 minutes.
- *** The following duration is required when you operate the machine according to the instruction of user manual (page 14 to 17).

= obligatory

O = optional

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When the Programme has Ended



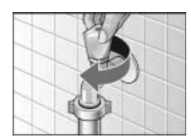
"Spin/End" indicator light flashes.

■ Turn the programme selector to "○ Off".

If required:

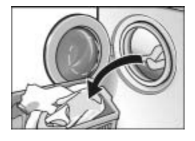
- Select an additional programme (Spin or Rinse).
- Press the "Start/Pause" button.
- At the end of the programme option, turn the programme selector to Off.

Unloading the laundry



- Turn off the water tap.
- Open the loading door.

If the loading door can not be opened: Wait for 2 minutes (the safety function is active).



Unload the laundry.

Caution:

Remove any debris (e.g. Coins, paper clips) from the drum and rubber seal---risk of rust formation!

Leave the loading door open to allow the inside the wash -ing machine to dry out.

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Cleaning and Care

⚠ Risk of electric shock!

Always disconnect the appliance from the mains before cleaning.

Never clean the washing machine with a jet of water.

⚠ Risk of explosion!

Never use solvents to clean the appliance.

Cleaning the appliance housing and control panel

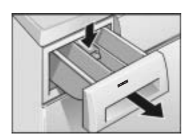
As required:

- Use hot soapy water or a mild, non-abrasive cleaning agent.
- Rub dry with a soft towel.

Cleaning the drum

In the event that rust spots have formed due to leftover debris (e.g. Coins, paper clips, needles, nails):

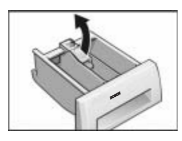
■ Use a chorine-free cleaning agent. Follow the manufactur -er's instructions. Never use steel wool.



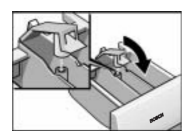
Clean the detergent dispenser

In the event that residual detergents or additives have accumulated.

- Pull out the detergent dispenser up to the end stop.
- Press down the hollow on the insert and remove the detergent dispenser completely.



- Pull up the insert.
- Rinse the detergent dispenser under hot running water.



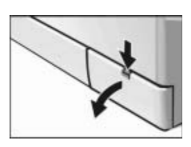
- Push down the insert until it clicks into place.
- Insert the detergent dispenser.

Clean the drain pump

This is necessary if the washing solution can not be complete -ly drained. The pump is blocked by either loose debris or fluff which accumulates if fluff-giving fabrics are washed at high temperature.

Draining the washing solution

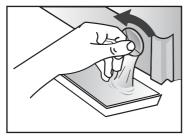
The water in the drum should be drained first before cleaning the drain pump. Have a suitable container ready.



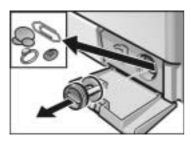
A Risk of Scalding

Allow the hot washing solution to cool.

- Turn the programme selector to "Off".
- Fold down the cover panel.



 Carefully remove the pump cap. But do not fully remove it and allow a little more residual water flow into the suitable container.



- Remove the pump cap.
- Remove any loose debris/fluff from inside the pump and clean the pump. The pump impeller must be able to rotate. Clean any residual suds or fluff from the thread of the pump cap and pump housing.
- Attach and tighten the pump cap.
- Attach and close the cover plate.

To avoid unused detergent from flowing into the drain during the next wash cycle:

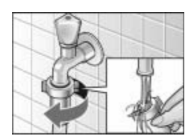
- Pour 1 litre of water into chamber II
- Select the "Spin" programme.

Cleaning water inlet strainers

This necessary if very little or no water flows into the washing machine.

First release the water pressure in the supply hose:

- Turn of the water tap.
- Turn the programme selector to any programme. (Except "Spin")
- Press the "Start/Pause" button, and allow the programme to run for approx.40 seconds.



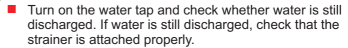
Cleaning the strainer at the water tap

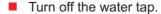
- Disconnect the hose from the water tap.
- Rinse the strainer under flowing water.
- Reconnect the hose.

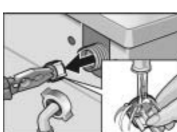
Cleaning the strainer on the washing machine



- Disconnect the hose from the back of the washing machine.
- Pull out the stainer and rinse under running water.
- Insert the strainer and reconnect the hose.







Descaling the washing machine Caution:

Descaling agents contain acids which can attack parts of the washing machine and discolour the laundry.

Provided that you use the correct amount of detergent, it is not necessary to descale the washing machine.

If, however, descaling the appliance becomes necessary, please follow the instructions provided by the descaling agent manufacturer.

Frost protection

If the machine is located in a room which is exposed to freezing temperatures, any residual water in both the pump and the water inlet hose must be drained immediately every time the machine is used.

Draining the pump:

See "Cleaning the pump" on page 20.

Draining the water inlet hose:

- 1. Turn the tap OFF.
- 2. Unscrew the hose from the tap and hold the end of the hose over a container.
- 3. Switch ON any of the washing programmes for approximately 40 seconds. Water left inside the inlet hose will be drained out.
- 4. Screw the hose back onto the tap.

BOSCH

Trouble Shooting Minor Faults

⚠ Risk of electric shock

Repairs must only be carried out by our Customer Service or an authorized technician.

If repairs are needed, and assuming that you cannot eliminate the fault youself with the aid the following table:

- Turn the programme selector to "Off".
- Disconnect the washing machine from the mains.
- Turn off the water tap.
- Call Customer Service.

Fault	Possible cause	Action
The loading door cannot	There is water in drum.	Select "Spin ".
be opened.	Safety function is active.	Wait for 2 minutes.
Detergent residue in the detergent dispenser.	Detergent was damp or lumpy.	Clean and dry the detergent dispenser(refer to Page 21)
		Use the dispensing aid for liquid detergent.
The gasket is crimped.	This may appears after installing the transport bolts.	Remove the transport bolts, operate the machine for a period of time, the gasket will return to the original shape.
The belt gets off the pulley.	Too much laundry is in the drum or the laundry is put in badly, and close the window with excessive force.	Put in the laundry well and according to the maximum load specification.
Control lights do not	A fuse has triggered.	Switch on/replace the fuse.
come on.		Call Customer Service if this fault is repeated.
	Power failure.	An interrupted program will be resumed when power returns. If you wish to unload the laundry, proceed as in Cleaning the drain pump, Page 20.
	Plug is loose or not inserted.	Insert the plug.
Ready/Wash and Rinse control lights flash.	Loading door not closed.	Check whether laundry is trapped in door. Close the loading door(a click should be heard).
The programme	Loading door not closed.	Same solution as above.
does not start.	"Start/Pause" button does not pressed.	Press the "Start/Pause" button.
Water does not enter the	Water tap not turned on.	Turn on water tap.
machine or detergent is not wash away. Ready/Wash and Spin/ End control lights flash.	Strainer in supply hose clogged.	Clean the strainer (refer to Page 21)

Fault	Possible cause	Action
Detergent in chamber I is not wash away.	A programme without Prewash function was selected.	Select "Cottons/coloureds 90°C Prewash"
Water cannot be seen in drum.	This is not a fault. The water lies below the visib	le part of the drum.
Motor noise	Not a malfunction! It is norma motor is running.	al for noises to be heard while the
Pump noise		I for noises to be heard from the nal stage of draining the drum.
Vibrations when washing and spinning	Transit bolts not removed.	Follow the directions in the installation instructions (page 26)
	The machine's feet were not secured.	Realign the machine using a spirit level, see the installation instructions.
Washing solution is not completely drained.	Loose debris is blocking the pump.	Clean the pump. (refer to Page 20)
Rinse and Spin/End indicator lights flash .	Fluff-producing laundry was washed at a high temperature. The water drainage pipe or drain hose is blocked.	Clean the water drainage pipe and/or drain hose.
Water is flowing out from underneath the machine.	The thread of the supply hose is not tight.	Tighten the thread.
	Leak in the drain hose.	Replace the drain hose.
Foam coming out of the detergent dispenser.	To much detergent.	Mix1 tablespoon of fabric softener with 1/2 litre of water and pour into chamber I of the detergent dispenser.
		Reduce the amount of detergent next time.
Repeated spinning at short intervals.	This is not a fault. The imbalance compensation the load through repeated sp	n system is attempting to balance bins.
The programme takes longer than usual.	This is not a fault. The imbalance compensation system is attempting to balance the load by distributing the laundry more evenly.	Wash large and small items together to reduce imbalances.
	The foam detection feature has activated an additional rinsing cycle to reduce the amount of foam.	Add a more appropriate amount of detergent next time.
Unsatisfactory washing result.	The degree of dirt was higher than supposed.	Select a more suitable programme
resuit.	Not enough detergent.	Add detergent according to the manufacturer's specifications.

Operating Instructions

Fault Possible cause **Action** Detergent residual on the Select Rinsing immediately, or Some phosphate-free laundry. detergents contain brush off spots when laundry is water-insoluble residues that may appear as light spots on the laundry. Grey residues on the Dirt accumulation from Add the maximum amount of detlaundry. ointments, fats or oils. ergent and select the highest permissible temperature next time.

Installation, Connection Safety information and Transport

△ Risk of injury

The washing machine is heavy. Take care when lifting it.

Caution

Frozen hoses can tear/burst. Do not install the washing machine outdoors or in an area prone to frost.

Take care not to damage the washing machine . Do not hold onto protruding parts (e.g. Loading door) when lifting.

In addition to the safety information listed here, the local water and electricity supplier may have special requirements.

If in any doubt, have the appliance connected by an authorized technician.

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 grainage hose are left over from this testing.

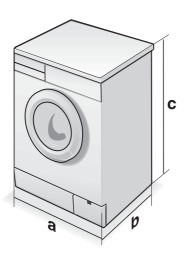


On the back of the machine:

- Water drain hose.
- Power cord.

The following tools are helpful:

- Wrench.
- Spirit level.

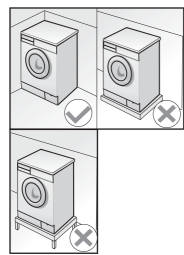


Dimensions

a=595mm b=400mm c=860mm

Approx. weight=65Kg

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Installation location

To ensure the proper operation of the machine, please pay attention to the following when you install the machine.

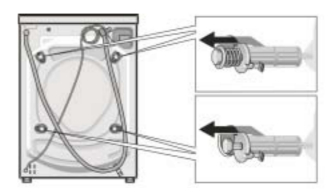
- The machine should be installed on the solid and flat floor, never put the machine on the soft carpet or on the wood floor. Do not installed the machine on the homemade plinth, if the installation location cannot be changed, the plinth must be improved as required, such as enlarge the size, secure with brackets. Never put the machines on the separate brackets. It is possible the machine moves a little by the factors of overloading, situation of the plinth(wet) and so on, so it will be a risk the machine falls down from the plinth after working for a period of time.
- Keep the environment dry and vented.
- Never put small appliance, such as microwave oven; and/or jar cooker, on the machine.
- Keep the machine away from the flaming equipment, such as candle; cooking stove; liquefied gas container etc.
- Never put the pressure containers on the machine.
- Never put the machine over the opening of an uncovered drainage.
- In the case of suspended wooden floors, place the machine on a water-resistant wooden board (plinth) of at least 30mm 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).

Removing the transport bolts

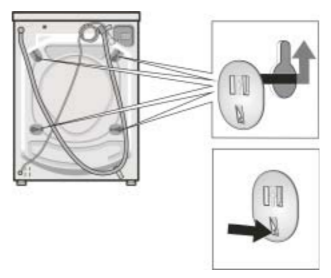
The transport bolts must always be removed before using the appliance for the first time and must be retained for any subsequent transport (e.g. When moving)

Use the spanner provided only if a ring spanner is unavailable.

- Loosen all four transit bolts with the wrench until they are freely movable.
- If not all parts have been removed and have falled into the button of the washing machine: open the door, pull the drum forwards slightly, reach in and remove the parts.

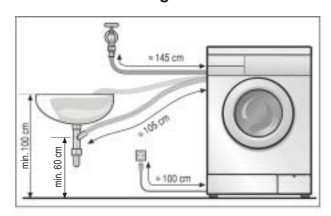


Insert the covers.

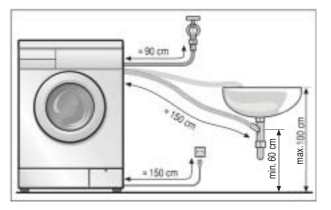


Left-hand connection

Hose and cable lengths



Right-hand connection

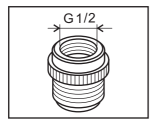


Water connection

Water supply

For the water connection a standard cold-water 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 pressureless hot-water heater.
- Caution! Connections are under full water pressure, check for leaks with tap turned fully ON.
- The filters at the free end of the inlet hose and at the back of machine should only be removed for cleaning purposes.
- To avoid water damage, the tap must be turned OFF after using the machine.



Plastic connector CS code 424387

- The plastic nuts on the hose connections must only be tightened by hand.
- For tight connection between washing machine and water source, you can:
 - 1. Call Customer Service before you install the machine, get the plastic connector freely. It may connect tightly the water inlet pipe and your water tap.



Water tap CS code 184611

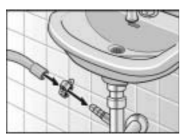
2. Or you may purchase the specific water tap from customer service. It is designed by factory. It may be better connected with machine than your water tap.

Note: The water tap is not free.

Caution:

- Do not disassemble the water inlet hose frequently, the untight connection will lead to leakage. We suggest that you use a water inlet hose specially for the washing machine.
- If you need lengthen the water inlet hose together with the machine, please contact local ASS center/station or leader to buy additional lengthening hose.
- Additional lengthening water inlet hose is not free.

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Water Drainage

Caution

Do not bend or pull the water drainage hose.

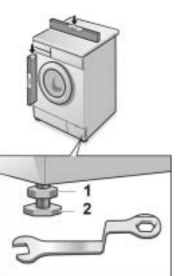
Height between the placement area and drainage point: maximum 100cm minimum 60cm



Drainage into a wash basin(The hose elbow is in the drum). **Caution**

The plug must not block the drain of the wash basin.

- Secure the water drainage hose so that it does not slide out.
- When water is being drained, check that the water flow is fast enough.



Leveling procedure

All four appliance feet must be firmly on the ground. The washing machine must not wobble

Level the washing machine with the assistance of the four adjustable feet and a spirit level.

- Loosen the counter-nut 1 using the wrench.
- Adjust the height by means of turning the appliance foot 2.
- Tighten the counter-nut 1.

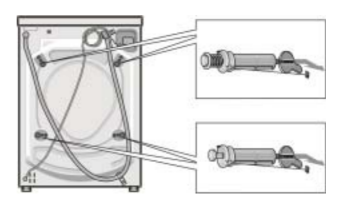
Transport e.g. when moving

Before transporting the washing machine:

- Turn off the water tap,
- Drain any residual washing solution (refer to Page 21),
- Release the water pressure in the supply hose(refre to Page 21),
- Disconnect the washing machine from the mains,
- Dismantle the supply and drainage hose, Install the transport bolts.
- Having transported the appliance and ensured proper installation and connection, allow the "Spin" programme to run through before starting the first wash programme.

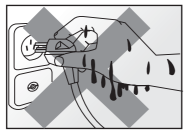
Preparing and inserting the transport bolts

- Remove the covers.
- Preparing the transit bolt:
 Pull the bolt out of the sleeve until the end of the bolt is flush with the end of the sleeve.
- Insert and tighten the bolts.
 The lug on the washer must be located in the groove in the rear panel of the housing.



Electrical connection

- When heating, the maximum current of the washing machine is 10A, so please make suer that the power supply system (voltage, current and cable) is applicable to the load of the applied appliance.
- The machine must only be connect to an alternating current supply via a correctly installed earthed socket.
- The voltage indicated on the rating plate at the back of the machine must match the mains voltage at the installation location.
- Connected load and required fuse or line protecting cut-out are indicated on the rating plate.



- 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.
- To remove the plug from the socket, grasp the plug firmly and pull it out. Do not pull at the cable.
- If the supply cord is damaged, it will be replaced by a special cord or a assembly available from the manufacturer or its service agent.-
- In the event that an earth-leakage circuit breaker is to be used, only use types marked with the following symbol:
 □ Only this symbol can guarantee compliance with all current regulations.

Technical Data & Package List Sheet

Technical Data

Models	WFC40810	WFC40818
Rated voltage:	220V~	220V~
Rated frequency:	50Hz	50Hz
Washing capacity:	4.5kg	4.5kg
Spinning capacity:	4.5kg	4.5kg
Water pressure:	0.1~1MPa	0.1~1MPa
Water proof:	IPX4	IPX4
Washing power:	200W	200W
Spinning power:	450W	450W
Heating power:	1800W	1800W
Maximum power:	2000W	2000W
Maximum current:	10A	10A

Package List Sheet

Models Items	WFC40810	WFC40818
Washing machine	1	1
User manual	1	1
Fastening plug	4	4
Inlet hose	1	1

Maintenance instruction

- According to the Regulations of Responsibility concerning Repair, Exchange and Return of some commodities, warranty period of appliance purchased for home use purpose is one year for the complete unit and three years for the functional parts. Warranty period of appliances purchased for business, commercial or company use is 3 months for complete unit and functional parts unless otherwise specified in the contract.
- Warranty period for appliance sold at reduced prices is same, but no warranty claim for price reduced position.
- Within warranty period, the consumer should show the valid purchase invoice of the appliance and other relevant guarantee documents defined by the manufacturer when asking for free of charge repair. Consumer should keep the warranty card and the purchase invoice properly and show them together when asking for free of charge repair. The warranty period starts from the invoice date. If the customer loses the invoice, it starts from the manufacturing date.
- The following cases are not covered by the free of charge repair and should be paid by the customer:
 - Damage caused by improper transportation, installation, operation, maintenance and storage by customer.
 - Damage caused by power supply on customer site less than 187V or more that 240V.
 - Damage caused by unauthorized repair.
 - Without valid purchase invoice or without relevant guarantee document.
 - The guarantee document is amended by customer or does not accord with the appliance.
 - Damage caused by force majeure.
 - Out of warrantv.

If the appliances are used under condition of improper power supply, water supply, temperature or humidity, the damage and loss are not covered by the free of charge repair and should be paid by the customer.

Because the factors mentioned above is beyond the control of manufacturer.

In order to provide prompt service, our service staff needs speciific information about the appliance.

Please inform the following us to in details:

- Exact address and telephone number.
- Failure description.
- Date of purchase.
- Product number (E-Nr.) and Production date(FD).
 This Nr. can be found on the door label.

Door label.



Customer Service

BOSCH

Service Assurance

- 24 hours hotline service
- Door to door service within 24 hours within city boundary
- Free of charge installation except additional material cost
- Free of charge consulting
- Be responsible for service a lifetime long

Warranty card



Customer Name	Contact telepone	
Address		
Purchase date		
Product code	Invoice no.	
Maintenance station	Station telephone	

R			
Address	Customer Name		BOSCH
Invoice no.	Purchase date		
Production date	Product code	~	
Serial number	Maintenance date		
R			
Address	Customer Name		BOSCH
Invoice no.	Purchase date		2000
Production date	Product code		
Serial number	Maintenance date		
Address	Customer Name		
R			
Address	Customor Namo		
	Customer Name		BOSCH
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WFC40810 WFC40818

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