IFB 537 Automatic Front Loading Washing Machine





IFB 537 Automatic Front Loading Washing Machine User **Manual**

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IFB 537 Automatic Front Loading Washing Machine



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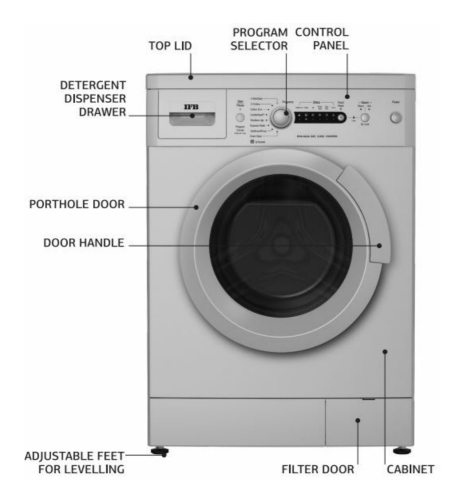
Read instructions before switching on the washing machine. Observe safety guidelines for installation

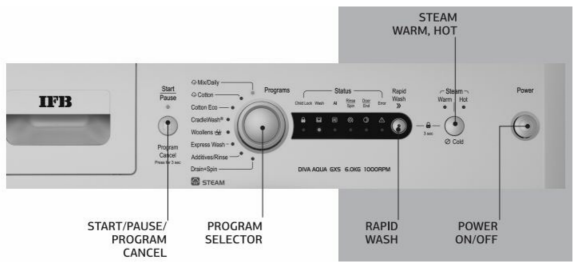


Welcome to the IFB family

India's best fully automatic washing machine is now at your service. Here's to your freedom!

The A to Z of vour washing machine





Safety guidelines for installation

- Keep the packaging material. It may come in handy when shifting residence.
- Old hoses must not be reused. Always use the new hoses delivered with the machine. Before cleaning the machine, ensure you disconnect the main electricity supply and take the plug off the socket.
- Not removing all the packaging and transit bolts before using the appliance may lead to serious damage.

 Please do not operate the machine until the transit bolts have been removed.
- All washing machine installation work must be carried out only by authorized IFB Care Service Personnel.
- Pre-installation work such as plumbing and electrical connections must be carried out by a qualified fitter, electrician, or technician.
- Do not operate the appliance where inflammable substances such as oil, benzene, or highly inflammable gas are present. Such materials may cause fire or explosion. Never use combustible detergents.

- Do not install your washing machine in a room where temperatures below freezing may occur. Frozen hoses may burst under pressure. The reliability of the electronic control unit may be impaired at temperatures below freezing point and above so·c.
- Install the machine in a room with adequate ventilation. Avoid a room with no windows. The back of the machine should be at least 4 inches (100 mm) away from the wall.
- The machine is provided with ventilating openings on the base. Always put the machine on the floor after removing the carpet.
- Do not install the machine in a damp area or bathroom with exposure to a direct shower.
- · Protect the machine from direct sunlight and rainfall.



- Do not place the machine on a slanting, uneven, or unstable surface.
- A concrete floor is the most suitable installation surface for a washing machine, being far less prone to vibration during the spin cycle than wooden floorboards.
- The washing machine is not suitable for connection to a hot water supply.
- The machine is designed to operate with water flow pressure between 0.3 and 10 bar. Lower water pressure can lead to the malfunction of your machine.

Safety instructions

Read all instructions and explanations for installation carefully before use. Follow the instructions carefully. Keep the operating instructions handy for later use. Any damage, that may be caused by cockroaches or other vermin, will not be covered by the appliance warranty.

• Do not install and use a damaged machine. Before connecting the machine, ensure that the connection data on

the data plate (fusing, voltage, and frequency) match the main electricity supply. If in any doubt, consult IFB Care.

- Do not wash or dry articles that have been cleaned, washed, soaked in, or dabbed with combustible or
 explosive substances (such as oil, paint, gasoline, degreasers, dry-cleaning solvents, kerosene, etc). This may
 result in fire or explosion.
- Before using the machine for the first time, check that the transit bolt at the rear of the machine has been removed (refer to the section on installation).
- Turn OFF the stopcock if the machine is to be left for any length of time (eg holiday), especially if there is no floor drain (gully) in the immediate vicinity.
- This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge if they are supervised, given instructions concerning the use of the appliance in a safe way, and understand the hazards involved. Children should not play with the appliance. Cleaning and user maintenance should not be performed by children without supervision.

Caution

- The electrical safety of this appliance can only be guaranteed when continuity is complete between the
 machine and an effective earthing system, that complies with local and national regulations. It is most important
 that a qualified electrician regularly tests this basic safety requirement. The manufacturer cannot be held
 responsible for the consequences of an inadequate earthing system.
- For safety reasons do not operate this appliance on an extension cable. Extension leads do not guarantee the
 required safety of the appliance. There is a danger of overheating. The machine is built in accordance with
 current safety requirements. Unauthorized repairs could result in unforeseen dangers for the user, for which the
 manufacturer cannot accept responsibility. Only authorized IFB Care Service Personnel should undertake
 repairs.
- The machine is completely isolated from the electricity supply only when it is switched OFF at the wall socket and the plug is taken out, or it is switched OFF from the main source, or the main fuse is taken out or the MCB is switched OFF. This machine must only be connected to the onsite water supply using a new hose kit. Old hoses must not be reused. Only genuine IFB original spare parts should replace faulty components. Only when these parts are fitted can the safety standards of the machine be guaranteed.
- If the connection cable is faulty, it must be replaced only by authorized IFB Care Service Personnel to protect the user from danger. A washer and dryer should never be stacked without using the proper stacking kit. Doing so is extremely dangerous, as the dryer may vibrate off the washing machine during use.

About eWaste

eWaste or Electronic Waste or Waste Electrical and Electronic Equipment (WEEE) are the terms used to describe old, end-of-life, or discarded appliances using electricity.

Dos

- Always dispose of products that have reached end-of-life by calling an authorized local eWaste recycler.
- Always drop off used electronic products, batteries, or accessories at your nearest authorized eWaste recycler when they reach end-of-life.
- Whenever possible, or as instructed, sort packaging materials according to responsible waste disposal and recycling options.

Don'ts

- Do not dismantle electronic products on your own.
- Do not throw electronic products in bins with a
- Do Not Dispose' sign.
- Do not give e-waste to informal and unorganized sectors such as local scrap dealers and rag pickers.
- Do not dispose of your product in garbage bins along with municipal waste that ultimately reaches landfills.
- Do not pull the cord to disconnect the plug. Hold the plug itself. Do not insert or remove the plug with damp hands.
- Do not drag or move the washing machine if it contains the wash load or when in operation.
- Do not spill water over the machine. In case of spillage, wipe dry. Avoid the machine coming in contact with floor cleaning chemicals.
- Do not wash or spray water over the switch or control panel.
- Do not wash shoes or utensils in the machine.
- Use the detergent recommended for the washing machine.
- · Keep your machine dry to avoid corrosion/rusting.
- Take special care to wipe the machine after cleaning the coin trap.
- Check the labels on garments to determine the right conditions under which fabrics should be washed.
- The machine is tested with water during assembly for performance checking. Condensed droplets of water may remain inside the drum. It is advisable to run the machine without a wash load in the Cotton maximum temperature program with detergent for the first time after installation.
- Ensure that the machine is connected to a 3-pin socket with good earthing and 16 Amp MCB or other automatic short circuit protection devices.
- Textiles that have been pre-treated in solvent-based cleaning agents must be thoroughly rinsed in clean water before being washed in the machine.
- Never use solvent-based cleaning agents in this machine, as this may result in damage to component parts and create toxic fumes. Such detergents also pose a threat of fire and explosion.
- If excessive vibrations are observed on the trolley then the trolley needs to be replaced immediately as it can affect the reliability of the machine thereby reducing the machine life.

Risks of Improper Handling of eWaste

eWaste usually includes components that, if disposed of improperly, hold environmental consequences such as air, water, and soil pollution and also pose risks to human health. By ensuring this product is disposed of correctly, you will help prevent potential negative [aJ consequences the manufacture of this washing machine is fully compliant with provisions of hazardous substances outlined in eWaste Management Rules, 201 6.

For Detailed Information and Disposal Request

Contact IFB Care at 08045845678/08069545678 and provide your details to our representative to request your product to be picked up for disposal.

- Only use dyes specified by the manufacturer as being suitable for use in a domestic washing machine. Always read the manufacturer's instructions carefully.
- Color runs and dye removers contain sulfur compounds, which can cause damage such as corrosion. Do not use these products in this machine.

- For machines with a porthole door, remember that the porthole glass will be hot when washing at very high temperatures. Do not let children touch it.
- Always make sure that the drum is stationary before removing clothes. Reaching into a moving drum is extremely dangerous.

Flooding danger

- While hooking the drain hose into a wash basin, check that the water drains OFF quickly to prevent the sink from overflowing. Make sure the drain hose is secure so that the force of the water flowing out of the hose does not dislodge it. Otherwise, this will result in flooding.
- Take care to ensure that foreign objects (eg nails, pins, coins, paper clips, etc) do not find their way into the machine with the washing. These may damage components of the machine (eg suds container, drum, etc), which in turn can result in damage to the washing.

Warning

The electrical safety of this appliance can only be guaranteed when continuity is complete between it and an effective earthing system that complies with local and national safety regulations. It is important that this basic requirement is present and regularly tested. When there is any doubt the onsite wiring system should be inspected by a qualified electrician. IFB cannot be held liable for consequences of an inadequate earthing system (eg electric shock etc).

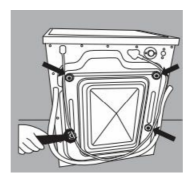
Precautions

This appliance conforms to safety requirements. Inappropriate use can lead to injury or damage to property. Please read this manual carefully. It contains information on safety, installation, use, and maintenance to avoid inconvenience or damage. Use only low-foaming detergents in this machine. It will help use your washing machine optimally and avoid accidents or damage to it.

Getting started with your machine

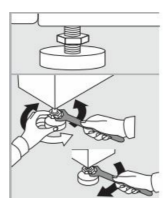
Installing your machine & safety guidelines Select the right spot

Unpack and place the new washing machine in proximity to both water and electrical connections. Ensure that the floor is properly leveled.



Removing the transit bolts

- Use a spanner to remove the transit bolts.
- Insert plastic caps provided.
- Keep the transit bolts carefully as they will be required in case you need to shift the machine again.
- Please do not operate the machine until the transit bolts have been removed.



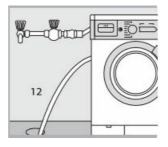
Leveling

- Level the machine by using the adjustable screws provided at the bottom for leveling.
- Make sure that the machine rests on all four feet on a level surface.



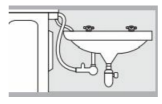
Connection to the water supply

- The water inlet of the machine has a collar with parallel internal threads.
- The water supply point with a leveled and locked external thread/parallel thread should be available within 1 meter of the machine location.
- Do not stretch the water supply hose.



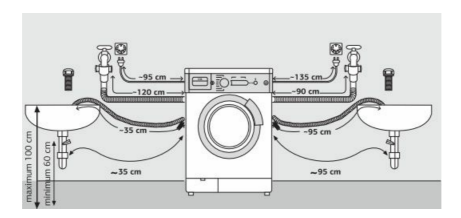


Connection to the drain hose



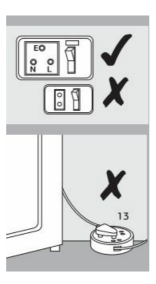
- The machine drains via a drain pump.
- Direct the end of the drain hose into a sink or a basin.

• The drain hose should not be placed higher than 1 00 cm and not lower than 60 cm above the floor.



Electrical connection

- It is mandatory to have a 16 Amp, 3 pins, 220-240 V AC, 50 Hz electrical point with a 1 6 Amp MCB or automatic short circuit protection device within 1 meter of the machine.
- Make sure your home has proper earthing and there is a firm connection between the plug and the socket. IFB recommends a separate MCB on the socket of the washing machine.
- Proper earthing of the power socket is critical to reliable performance.



Before you start

Check your machine

Ensure that the washing machine has been installed and connected properly.

Electrical connection

It is mandatory to have a 16 Amp, 3 pin, 220-240 V AC, 50 Hz electrical point with a 1 6 Amp MCB or automatic short circuit protection device.

Water connection

The water supply point with an external 3/4" parallel thread should be available within 1 meter of the machine location. Turn ON the water tap after the connection is secure.

Drain water hose

Direct the end of the drain hose onto the floor or into a sink or basin up to a maximum height of 1 meter. Hook the hose over the edge of the basin and secure the same. Your machine was tested before leaving the factory. To remove any water left over from testing procedures, the first wash cycle should be carried out without laundry in

the washing machine.

- Turn ON the water tap.
- Pull out the detergent dispenser drawer completely.
- Pour approximately 20 gm of detergent into the detergent dispenser drawer.
- · Close the detergent dispenser drawer.
- Set the Program Selector knob to Cotton and select
- · Hot Wash mode.
- Press the Start/Pause button.
- When the END LED starts flashing, switch OFF the washing machine by pressing the Power OFF button.

WORKING YOUR MACHINE

4 easy steps to do your laundry Sort the laundry

- Remove everything from the pockets. Close zippers, hooks, and strings.
- · Pre-treat collars, cuffs, and stains.
- · Sort the laundry.
- Check for wash care symbols/labels.

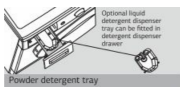
Load the laundry

- Check and remove any small articles or any laundry items left inside the drum or on the rubber gasket.
- Place garments loosely inside the drum.
- · Load garments one by one.
- Close the door and press till you hear a click.

Add detergent

- · Pull out the detergent dispenser drawer completely.
- Dispense the correct amount of detergent.
- · Close the detergent dispenser drawer.
- If liquid detergents are used, please insert the liquid detergent dispenser supplied into the detergent dispenser drawer. This ensures that the liquid enters the drum at the right stage of the wash cycle.
- For the Additive/Rinse program add liquid additives/softeners to the liquid detergent dispenser. Do not exceed the maximum fill line. Overfilling can cause early dispensing of the fabric softener, which may stain clothes.





Note Always use detergents recommended for front-load washing machines. Follow the detergent package directions as using too little or excessive detergent is a common cause of laundry problems. Soap flakes or granulated soap powders should not be used in your washing machine. When washing woolen or silk, remember to use the detergent type recommended by the manufacturer.

Select program

- · Switch the machine ON.
- Turn the Program Selector knob to the required program position. The Start/Pause LED will flash.

PROGRAM	TYPE OF LAUNDRY
Mix/Daily 🏠	Various types of cotton, synthetic or easy care garments except special garments such as silk/delicates, dark clothes, woollens, duvets, curtains etc.
Cotton ��/ Cotton Eco	Cotton colour-fast garments such as shirts, pants, uniforms, bed and table linen, towels, nightdresses, pyjamas, underwear etc.
CradleWash [®]	Hand wash only garments, as well as lingerie, delicate washable fabrics made of silk, satin, synthetic or sheer fabrics.
Woollens	Hand or machine washable wool or rich wool textiles.
Express Wash	Easy care fabrics made of cotton, linen, synthetic fibres or blended fabrics.

- Choose the required Wash Mode The LEDs corresponding to the available Wash Modes will flash. Non-flashing LEDs indicate that the mode is not applicable to that program. The default/selected mode will be indicated by a glowing LED.
- Change/cancel program To change/cancel the program during the program run, pause the program and keep the Start/Pause button pressed for 3 seconds. After 3 seconds, the buzzer will beep and the program will be canceled. Then, select the new program, if required.



Note Additional Wash Options give you more freedom in case you have a special need. So use them only if you need them.

Temperature/Steam Selection



- Wash Modes Cold, Warm, Hot, and Steam are available.
- Wash Mode can be selected by pressing the Temperature/Steam selection button.
- Default settings of the Temperature are indicated by their respective LEDs (glowing or OFF).
- To select Warm, press the Temperature button once. The Warm LED will glow and the Hot LED will flash.
- To select Hot, press the Temperature button again. The Hot LED will glow and the Warm LED will flash.
- To select Steam, press the Temperature button one more time. Both the Warm and Hot LEDs will glow.
- To select Cold, press the Temperature button one more time. Both the Warm and Hot LEDs will flash.
- Selection of the Temperature/Steam setting repeats when the Temperature button is pressed again. If Warm is selected, the laundry will be washed at 40 ° C water temperature. If Hot is selected, the laundry will be washed at 60 ° C water temperature.



Steam

If the Steam option is selected, steam is produced inside the drum at the most effective time to enhance the wash.

Note

- The Steam option can be selected for Mix/Daily and Cotton programs.
- It is normal that steam may not be visible during the wash/steam cycle.
- Do not touch the door during the steam cycle as the surface may be very hot.
- Do not attempt to open the door forcibly or reach into the machine during the steam cycle. The steam can cause severe burns.

Rapid Wash



- This function decreases the washing time by approximately 50% for lightly soiled clothes.
- This function can be used for Cotton, Mixed Fabrics, Delicates, and Wool programs.
- To select Rapid Wash press the button once. The LED will glow, indicating it is selected.

Child Lock



- The Child Lock option can be activated only after starting the program.
- Activate or deactivate this feature by pressing the Wash Mode and Rapid Wash buttons simultaneously for 3 seconds.
- The Child Lock Status LED will glow when selected.
- If Child Lock has been selected, no changes can be made while the program is running. Should the appliance be switched OFF and ON while a program is running, the program will continue from the point at which it was interrupted. The door remains locked at the end of the program.
- Deactivate this feature by pressing the Wash Mode and Rapid Wash buttons simultaneously for 3 seconds.

Starting



- Press the Start/Pause button to start the wash. The Start/Pause LED will glow.
- To interrupt the cycle and change options, or to add/remove laundry, press the Start/Pause button once to pause the program.
- Check if the door can be opened after pausing the machine for approximately 90 seconds. Do not try to open the door forcibly. Door Open will not be possible when the water level inside the drum is above the rubber

sleeve level Press for 3 sec or if the water temperature inside the drum is high.

• Program status can be seen on the status LEDs.

Finishing

Please ensure you follow these steps after the program has ended to ensure the safety of your machine.

- When the program ends, the 'End' status LED will glow.
- The Door Open option will not be possible once the 'End' status LED glows.
- The machine has been programmed to switch OFF all visual displays such as LEDs to save energy. The Start/Pause LED will slowly blink after the end of the program. This is in line with the latest Energy Using Product norms (EUP).
- 1. Open the door and remove the laundry. Wipe the .0moisture from the door and door seal. Leave the door ajar to dry the drum.



2. Turn the machine OFF. Switch off the input power supply to the washing machine. Wipe the panel and cabinet with a dry cloth to remove the moisture.



3. Turn OFF tap



WASH GUIDE MAP

Program	Options								
	Temperature					Spin Speed RPM			
	Cold	Warm	Hot	Steam	Rapid	id sh 6008	6010/7010	Laundry Weight Kg	
					Wash			6 Kg	7 Kg
Mix/Daily 🏠	1	1	1	1	1	400-800/ No Final Spin	400-1000/ No Final Spin	3.0	3.0
Cotton 🏠	1	1	1	1	1	400-800/ No Final Spin	400-1000/ No Final Spin	6.0	7.0
Cotton Eco	x	1	/ **	X	x	400-800/ No Final Spin	400-1000/ No Final Spin	6.0	7.0
CradleWash®	1	1	1	X	x	400-600/ No Final Spin	400-600/ No Final Spin	2.0	2.0
Woollens	1	x	x	x	1	400-800/ No Final Spin	400-800/ No Final Spin	2.0	2.0
Express Wash	1	X	x	x	x	400-800/ No Final Spin	400-800/ No Final Spin	2.0	2.0
Additives/Rinse	-	-	-	-	-	400-800/ No Final Spin	400-1000/ No Final Spin	6.0	7.0
Drain+Spin	-	-	-	-	-	400-800/ No Final Spin	400-1000/ No Final Spin	6.0	7.0
			X	Option	not av	ole and can be s ailable and can selection not av	not be selected		

Note With the Cotton Eco 60** program, the actual wash temperature attained will be lower than 60°(, although the wash performance will be at par with the cotton 60°(program.

Depending on water pressure, water hardness, water inlet temperature, quantity and type of textile, detergent used, foam detection, unbalance detection, degree of soiling, ambient condition, selected additional function, and power supply fluctuations, the actual values given in the User Manual, or with the machine, can deviate from the declared standard values, as they are tested according to laboratory conditions. Program time can also be skipped or extended due to the above-mentioned conditions. **Program setting for BEE test in conformity with IEC 60456 with maximum Spin Speed selection settings. Note The design and specifications (including colour/shades/aesthetic/ features etc.) are subject to change without prior notice due to continuous improvement and product development.

Wash features

Inbuilt Easy Iron

A feature that reduces wrinkling of clothes after the final spin, making them easy to iron. Using a lower spin speed can help reduce creasing.



Express Wash

A special program to help wash your clothes faster. Good for gym clothes.



Eco Wash

A special program that gives the best wash quality using optimum energy and water.



Child Lock

This safety feature prevents the program selection from being tampered with by children.



Auto Restart

The program resumes from the interrupted point on the resumption of the power supply.



2D Shower System

Scoops on the inner drum pick up water and deliver a shower through perforated fins on the laundry when the drum rotates. This ensures thorough wetting of clothes.



Laundry Add Option

Lets you add laundry, even after the wash cycle has started.



Cool Down Cycle

Hot water drained after the main wash cycle can be harmful to people and the environment. It is cooled down by taking on additional cold water automatically before draining.



Auto Balance System

If the wash load is unevenly distributed, the washing machine will redistribute the load to balance it inside the drum. In this process, the washing machine will start and stop during rotation cycles as it balances the load.



Start/Pause (Program Interrupt)

Gives you the liberty to start and pause the program whenever you want.



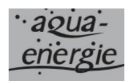
High-Low Voltage Protection

A smart microcontroller continuously monitors the online voltage fluctuations and temporarily stops the program to protect the machine in case the voltage drops below $150 \pm 10 \text{ V}$ or rises above $270 \pm 10 \text{ V}$. The program will resume once the voltage is within safe operating range.



Aqua Energie

Energizes water to get the best out of detergents and takes it deep inside the fabric to dislodge the dirt.



CradleWash

India's first wash program for delicate fabrics provides gentle care that uses a soft, to-and-fro, rocking movement



Powered by Al

A neural network-based algorithm detects the weight of laundry. It then optimizes the wash duration, water level, wash actions and the level of gentleness needed. "Al" LED will glow for the applicable cycles. Note available on selected models only.



GET MORE FROM YOUR MACHINE

Before washing

Empty all pockets.

Remove metal parts.

Close any zips and fasten hooks etc before washing.

Do not wash anything in the machine that is specified as non-machine washable on the wash care label.

While sorting

- · Separate polyester fabrics from cotton fabrics.
- Try to have a mix of large and small clothes in each wash load.
- Dark clothes should be washed separately and not with whites.

While loading

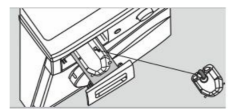
- Load large items first, preferably half the total wash load.
- Do not wash single items or one or two similar items.
- Place small items such as infants' socks, nylon stockings, handkerchiefs, etc in a laundry bag, pillow case, or something similar as they may get caught around the door. This will also save your laundry from getting lost.

Water softening

Use water softening agents or adjust detergent dosage as recommended by the detergent manufacturer in case of hard water.

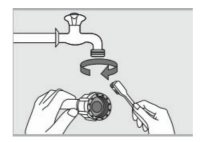
Maintenance and cleaning of your washing machine Cleaning the detergent dispenser drawer

- Remove detergent residue regularly.
- Pull out the detergent dispenser drawer completely.
- Clean the detergent dispenser drawer with warm water.
- Clean the siphon. Remove the siphon from the compartment and wash under running warm water.
- Detergent residues can build up in the water jets on top of the detergent dispenser drawer housing.
- Before fixing the detergent dispenser drawer, use a bottle brush to clean it out

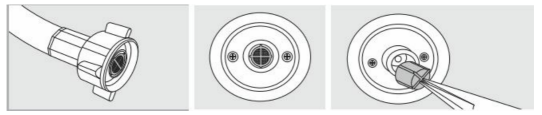


Cleaning the water hose mesh filter

•



- Turn OFF the taps. Disconnect the power supply to the machine. Unscrew the inlet hose from the machine and the tap. Drain water from the hose.
- Remove the filter mesh from the tap end of the inlet hose and clean under running water with a brush.
- Pull the sieve out of the magnetic valve with a pair of flat-nosed pliers. Clean the sieve under running water with a brush. Then fit the sieve back into the valve.

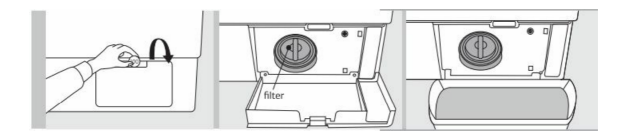


• Screw the inlet hose back to the machine and the tap. Ensure that the sieve and filter are in place. Turn ON the water tap to check if the connection is watertight.

Note Presence of excess dirt/sediments/sand in water can affect the wash quality as well as the reliability of the water inlet valve

Cleaning the filter

• The filter should be cleaned more frequently in order to increase the life of the drain pump.



- Open the detachable bottom door by using a coin or key.
- Place a shallow container near the bottom door, open the filter by rotating it anti-clockwise to drain the water from the machine into the container, and remove foreign objects like coins, pins, or hooks, if any
- Tighten the filter to its original position and close the bottom door.
- Do not open the filter during a program run.

Use of descaling

- Use Descale minimum after 24 months of installation.
- Do not use Descale with Tub Clean. Tub Clean does not need any additives.
- Use Descale after 6 months or more as per the hardness of water in your water supplies.
- Use only one Descale packet one time. Do not use more.

DECAL Appliance Descaler brought to you by IFB. Call IFB Care for details.



Let's make washing easier Here is a list of clothes and their approximate weights to help you figure out a perfect wash load,

Cloth weights



Laundry tems	6 Kg	7 Kg
Bath towels	2	2
Shirts	3	4
Blouses	2	3
Skirts	2	-4
Pair of pants	1	-1
Pairs of jeans	2	3
T-shirts	3	3
Sets of pyjamas	3	4
Tea towels	2	2

The chart indicates the average weight of clothes. The recommended weight of your wash load should not be exceeded to ensure that your machine gives your clothes an effective wash. Suggested weights are approximate

Useful information about your machine

Troubleshooting

When the washing machine does not function properly, check the following points before you contact your service provider.

SYMPTOM program does not start. PROBABLE CAUSE SOLUTION Ensure that supply mains switch and POWER button are switched ON. Program LED · Power supply is not turned ON or POWER button not pressed. will glow. · Electrical power cord may not · Make sure that the plug is plugged in and check be plugged in or connection may for any loose connection in the plug/socket. Ensure that the Program Selector knob · Program not selected. is rotated to the correct program setting. · Start/Pause button not pressed. · Ensure that the Start/Pause button is switched ON. Start Pause LED will glow · Water supply tap not turned ON, · Open the tap fully and ensure that there no water supply or low pressure. is water supply with normal water pressure. · Door not closed properly. Open and close the door firmly. SYMPTOM Washing machine door does not open. PROBABLE CAUSE SOLUTION Check if the program is active. If yes, pause the program and wait for approx 2 min for the door to be unlocked. For safety reasons, · Machine is in operation. the washing machine door cannot be opened when the water level, temperature or speed are too high. · Child Lock is active. · Deactivate the Child Lock and wait for approximately 2 min for door to unlock.

SYMPTOM Water does not enter into machine. Detergent not being flushed into the drum PROBABLE CAUSE SOLUTION Water supply tap not turned ON/ no water supply/low water pressure. Open the tap fully and ensure that there is water supply with normal water pressure. · Door not closed properly. · Open and close the door firmly. · Bent inlet hose, sieve or inlet · Check if the inlet hose is bent or the sieve valve/inlet hose clogged. is blocked. SYMPTOM Suds escaping from detergent dispenser tray. Excessive foam in drum. Detergent residue on clothes. SOLUTION PROBABLE CAUSE Use detergent recommended for front load washing machines only. Detergent used is not a front load detergent. · Excessive detergent used. · Reduce the detergent dosage. · Overloading of clothes. · Do not overload the washer. · Cold wash program. · Use a hot wash program. · Low water pressure. · Start when the water pressure is normal. SYMPTOM Water leakage from machine SOLUTION PROBABLE CAUSE · Inlet hose connection loose. Check and tighten the inlet hose connection. · Check and tighten the filter. · Filter not tightened. · Contact IFB Care · Inlet hose leaking. SYMPTOM Machine does not drain PROBABLE CAUSE SOLUTION · Filter clogged. · Check and clean the filter. · Drain hose end above 1 metre · Drain hose should be placed between 1 metre from the floor level. to ground level · Drain hose kinked or clogged. · Clean and straighten the drain hose.

SYMPTOM Machine does not spin or clothes stay wet.

PROBABLE CAUSE

- . Load is too small. Unbalanced load.
- · Overloading of clothes
- · Filter clogged.
- · Excessive/high foaming detergent.

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- Add 1-2 similar items to help balance the load. Rearrange the load to allow proper spinning.
- Load clothes as per the fabric type and capacity recommended for the chosen program.
- · Check and clean filter.
- Use detergent recommended for front load washing machines only.

SYMPTOM Machine vibrates more during spinning.

PROBABLE CAUSE

- · Machine not levelled properly.
- · Filter clogged partially.
- · Unbalanced load.

SOLUTION

- · Check and level the machine.
- · Unclog the filter.
- Add 1-2 similar items to help balance the load.
 Rearrange the load to allow proper spinning.

SYMPTOM Motor noise.

· It is normal for noises to be heard while motor is running.

SYMPTOM Pump noise

 It is normal for noises to be heard from the pump during the start up and final stage of draining. However, check for a clogged filter.

SYMPTOM Program cycle time delayed.

- It is normal as the washing machine time may vary depending upon the type and quantity of laundry, inlet water pressure, inlet water temperature, variations in power supply and other usage conditions.
- If there is an unbalanced load, the machine may make several attempts to redistribute the clothes in order to minimise vibrations, resulting in extended program duration.

SYMPTOM Poor soil removal.

PROBABLE CAUSE

- · Incorrect detergent dosage.
- · Use of cold wash program.
- · Load size not as per capacity.
- Stains on clothes.
- Mix of heavily soiled items with lightly soiled items.

SOLUTION

- Use correct amount of detergent for load size and water hardness.
- · Use hot wash program.
- · Use correct load size
- Pre-treat stain and any soil according to directions given under 'Easy tips to remove stains'.
- Separate heavily solled items from lightly solled ones.

SYMPTOM Blue stains on clothes.

PROBABLE CAUSE

 Excessive fabric additives. Cheaper quality additives.

SOLUTION

 Do not overfill the fabric softener and do not pour liquid fabric softener directly onto fabric.

SYMPTOM Black or grey marks on clothes.

PROBABLE CAUSE

- · Less quantity detergent/hard water.
- Some clothes already with existing stains.

SOLUTION

- Use correct amount of detergent for load size, amount of soil and water hardness.
- Do not mix good clothes with stained clothes.

SYMPTOM Yellow or brown rust stains.

PROBABLE CAUSE

· Dirty incoming water.

SOLUTION

- Before washing, run the water for a few minutes to clean the pipelines. Start the program only when the water is clean.
- To restore a discoloured load of whites use a rust remover safe for fabrics.

SYMPTOM Residue of detergent.

PROBABLE CAUSE

- Overloading of clothes
- · Excessive use of detergent.
- · Cold wash program.

SOLUTION

- · Do not overload the washer.
- · Use proper amount of detergent.
- · Use hot wash program.

SYMPTOM Error LED flashes 1 time, repeats after 3 secs.

PROBABLE CAUSES

- Door not closed properly or not locked.
- Door not getting unlocked (at the end of program).

SOLUTION

- · Open and then close the door firmly.
- Cancel the program and switch OFF the appliance, wait for 2 min and check if the door can open. Do not try to open the door forcibly. If the door cannot open or if the same error indication persists, cancel the program and switch OFF the appliance. Contact IFB Care.

SYMPTOM Error LED flashes 2 times, repeats after 3 secs.

PROBABLE CAUSES

- · Water tap turned OFF.
- Water supply not available or LOW water pressure.
- Sieve/filter blocked in water inlet hose.
- · Bent/damaged water inlet hose.

SOLUTION

- · Turn ON the tap.
- The washing machine will start automatically on resumption of water supply or press the Start/Pause button twice to start refilling.
- Clean the sieve filter (Refer to the section cleaning the water hose mesh filter).
- Remove bend/damage.

SYMPTOM Error LED flashes 3 times, repeats after 3 secs.

PROBABLE CAUSES

- · Water not drained.
- · Filter is blocked.
- · Exhaust hose clogged or bent.

SOLUTION

- · Press Start/Pause button to restart the drain.
- Switch OFF the appliance. Drain the water using a drain pump and then clean the filter.
- · Clean the exhaust hose/remove bend.

SYMPTOM Error LED flashes 4 times, repeats after 3 secs.

PROBABLE CAUSES

· Laundry load is unbalanced.

SOLUTION

 If the laundry load is small (eg a pair of jeans, 2-3 Turkish towels, bathrobe etc) it can lead to an unbalanced condition. Add 1-2 similar items to help balance the load, rearranging it to allow proper spinning.

SYMPTOM Error LED flashes 5 times, repeats after 3 secs.

PROBABLE CAUSES

· Input voltage is high.

Input voltage is low.

SOLUTION

- Machine will start automatically after the voltage decreases to safe operating level. If this error display persists or occurs frequently, contact your electrician to locate the fault in the electric system.
- Machine will start automatically after the voltage increases to safe operating level. If this error display persists or occurs frequently, contact your electrician to locate the fault in your electric system.

SYMPTOM Error LED flashes 7 times, repeats after 3 secs.

PROBABLE CAUSES

 Water temperature is above 60°C at the start of program.

SOLUTION

 Start new/Drain program once the water cools down to approx 60°C or cancel the program, switch OFF the appliance, wait for 2 secs and restart. If the same error persists, cancel the program, switch OFF the appliance and contact IFB Care.

SYMPTOM Error LED flashes 8 times, repeats after 3 secs.

 Cancel the program, switch OFF the appliance, wait for 2 secs and restart. If the error persists, turn OFF the tap, cancel the program, switch OFF the appliance and contact IFB Care.

TECHNICAL SPECIFICATION

Model	Diva Aqua VSS/SXS/BXS/SBS 6008
	Diva Aqua VSS/SXS/BXS/SBS/GXS/ GBS/MXS/MSS 6010
	Diva Aqua VSS/SXS/BXS/SBS/GBS/ MXS/MSS 7010
Power supply	220-240 V, Single Phase, 50 Hz
Dimensions	59.8 x 51.3 x 87.5 (6008/6010)
Net Size (W X D X H cm)	59.8 x 61.3 x 87.5 (7010)
Net weight	71 Kg (6008/6010) 65 Kg (7010)
Capacity	6 Kg of dry cotton (6008/6010)
	7 Kg of dry cotton (7010)
Wash care programs	8
Selector buttons	Temperature/Steam, Rapid Wash
	Start/Pause, Power
Selector knob	Program Selector
Spin speed	800RPM (6008) 1000RPM (6008/7010
Water consumption*	9 Ltr/Kg/Cycle
Water pressure	0.3-10 Bar
	(3.5-10 Ltr/min)
Power Rating	Refer product label
Drain pump rating	30 W
Heater rating	2000 W
Drum	Stainless Steel

Program setting for BEE test in conformity with IEC 60456.

Documents / Resources



IFB 537 Automatic Front Loading Washing Machine [pdf] User Manual 537 Automatic Front Loading Washing Machine, 537, Automatic Front Loading Washing Machine, Front Loading Washing Machine, Loading Washing Machine, Washing Machine

References

• User Manual

Manuals+, Privacy Policy

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