



WFMC WASHER TRAINING MANUAL

BOSCH

WFMC Washer Training Program

- Features and Benefits
- Product Description
- Warranty
- Installation
- Operation
- Disassembly
- Reassembly
- Wiring Diagram
- Service Tips



Features and Benefits

- True American sized drum & tub
- Full sized opening (easier loading and unloading)
- Tilted tub to facilitate door seal draining
- Very energy efficient - Energy Star rated
- Stainless steel drum - won't rust & is gentle to clothes
- Uses little water
- 3-Tier water fill for fast & equal water fill
- 180° door opening
- Up to 5 rinses
- Suds sensing - rinses out suds leaving no soap film
- Unbalanced load sensor - adjusts spin to balance load
- UL listed (U.S. & Canada)



Extra Features and Benefits -- WFMC6400

- Continuous cycle notification - digital display
- Electronic control
- Accurate water level control independent of water pressure
- Digital clock (am/pm format)
- Real time cycle finish (displays actual time of day cycle stops)
- Real time delay (enter actual time of day for wash to end)
- Reduced ironing
- Interactive language display - choose desired language (English, French, Spanish)
- Continuous suds sensing
- Child lockout



Product Description

- Electronic controls
- Large capacity & door opening
- Detergent & softener dispenser
- *Regular/Cotton, Permanent Press, Delicates & Hand Wash* settings
- 180° door opening
- Stainless steel inner drum
- Durable *Polinox* outer drum
- *Power Wash (WFMC32), Bleach, Rinse Plus & Reduced Ironing (WFMC64)* buttons
- Adjustable spin speeds
- Guaranteed temperatures
- UL listed (U.S. & Canada)
- Drain hose & cord holder



Warranty



Bosch Washers Limited Lifetime Warranty

Statement of Limited Warranty

The warranties provided by BSH Home Appliances ("Bosch") in this Statement of Warranties apply only to Bosch clothes washers sold to the first using purchaser by Bosch or its authorized dealers, retailers or service centers in the United States or Canada. The Warranties provided herein are not transferable, and take place from date of installation or ten business days after delivery date, whichever comes first.

1 Year Full Limited Warranty

Bosch will repair or replace, free of charge, any component part that proves defective under conditions of normal home use, labor and shipping costs included. Warranty repair service must be performed by an authorized Bosch Service Center.

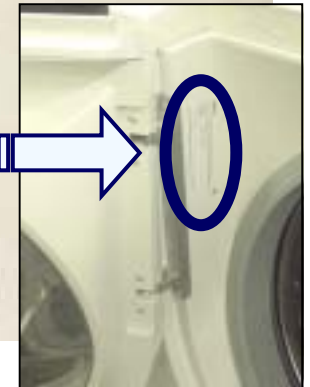
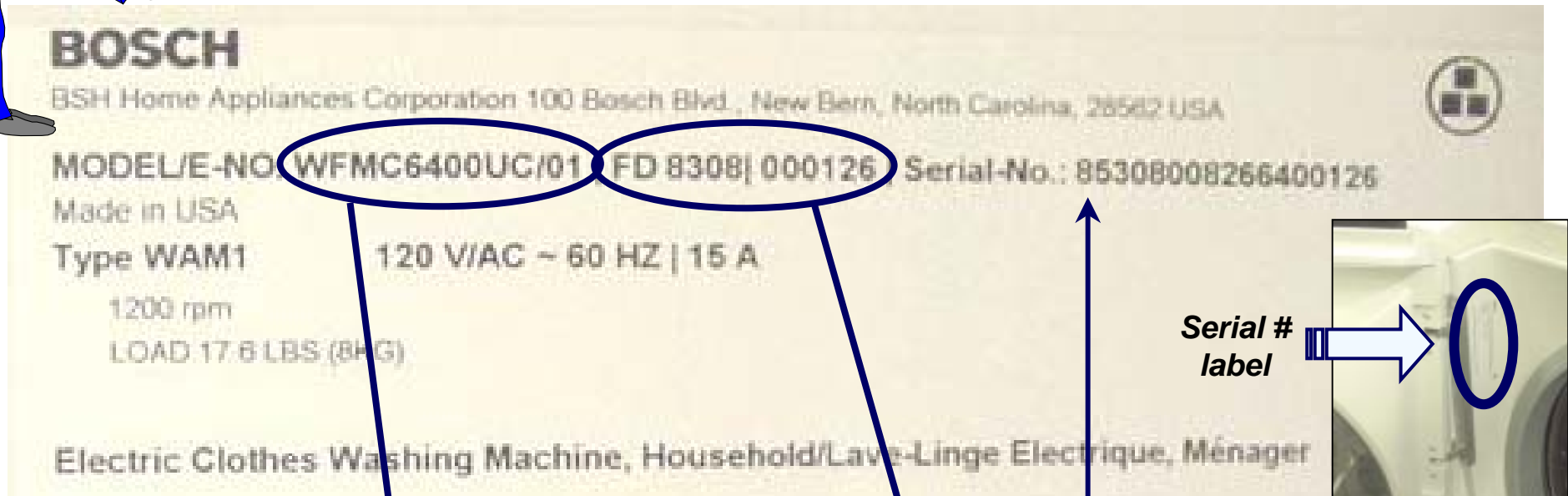
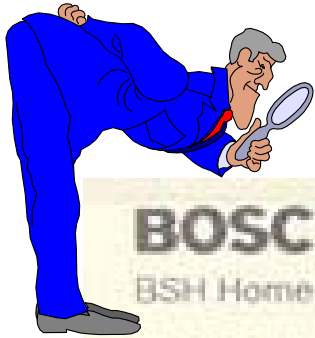
2 Year Limited Warranty

Bosch will provide replacement parts, free of charge, for any component part that proves defective under conditions of normal home use, shipping costs included, labor charges excluded.

For location of nearest repair depot call 1-800-944-2904 from 5:00 AM - 5:00 PM M-F (Pacific time)

Warranty -- Serial # Label

The serial # label, located on the front of the washer next to the door hinge, shows necessary warranty information.



- **Model #** - “WFMC6400UC/01”.

- **Serial #** - “FD 8308”. To find when the product type was built, add 20 to the 1st two digits to get the year (83 + 20 = 103 → product type was built in 2003). The last two digits show the month (08 = August).

Factory serial # - Can convert factory serial # to FD # for warranty use. 1st 2 digits show factory # (85 = New Bern), 3rd digit shows year (1 = 2003), 4th & 5th digits show month built (08 = August). So, serial # starting with “85308...400126” = washer built @ New Bern with FD 8308 000126.

Installation -- Reprint of Installation Instructions (1)

INSTALLATION INSTRUCTIONS

Introduction

⚠ WARNING ⚠

RISK OF INJURY
The washing machine is heavy. Lift with caution.

Be sure to observe all listed warnings and cautions.

⚠ CAUTION ⚠

Frozen hoses can tear/burst. Do not install the washing machine outdoors or in an area exposed to freezing conditions.

These installation instructions are intended for use by qualified installers. In addition to these instructions, if installing the washing machine:

- In the United States comply with the National Electric Code, ANSI/NFPA70 – latest edition/State and municipal and/or local regulations.
- In Canada comply with the Canadian Electric Code C22.1 – latest edition/Provincial and Municipal and/or local regulations.

If the washing machine is located in a room which will be exposed to temperatures below freezing, or if it is located in a cabin that is being shut down for the winter, any residual water in the pump or water inlet hose(s) **must** be drained.

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

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

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

Information concerning waste disposal

Disposing of the packaging

The shipping package has protected your new appliance on its way to your home. All packaging materials are non-polluting and recyclable. Please contribute to a better environment by disposing of packaging materials in an environmentally friendly manner.

Please ask your dealer or local authority about the best means of disposal.

⚠ DANGER ⚠

Keep children away from shipping carton and packaging components. Danger of suffocation from plastic foil and folding cartons.

Disposing of your old appliance

Old appliances are not worthless rubbish! Valuable raw materials can be reclaimed from environmentally friendly recycling.

⚠ DANGER ⚠

If appliance is no longer usable, pull out main plug, cut off power cord and discard.

To prevent children from locking themselves in the appliance, disable the door lock or remove the door.

NOTE: Be sure to follow all national & local codes.

Environmental Protection / Conservation Issues

Your washing machine uses water, energy and detergent efficiently, thereby protecting the environment and reducing your household costs.

To use your washing machine in an efficient and non-polluting manner:

- Avoid using too much detergent.
- Use detergent recommended for high efficiency and front loading washers.
- Add detergent according to the degree of soiling, amount of laundry and water hardness, and follow the detergent manufacturer's instructions.

Intended Use

Your washing machine is intended:

- For domestic use only.
- For washing machine washable fabrics in washing water.
- For operation using cold and hot (140 °F/60 °C) tap water and conventional additives that are suitable for use in residential washing machines.

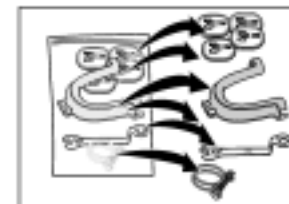
Factory-supplied equipment

There is a packet of accessory parts supplied with your washer. Check that all the accessory parts supplied for your model are there. If any parts are missing contact your dealer immediately.

Inside the drum:



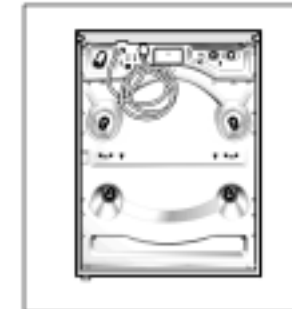
- Water supply hose for cold water (blue marking).
- Water supply hose for hot water (red marking).
- Water drain hose.
- A bag which contains:



- Covers to be placed over the holes for the transport bolts (after removing them).
 - Clamp for drain hose.
 - Elbow for attaching the drain hose, e.g. to a sink.
 - Wrench for levelling
- Depending on the type of connection, the following may also be required:
- Y-connector (can be obtained from any hardware store) in case there is only a cold water connection available.

Any residual moisture inside the drum is due to the final testing which every washing machine undergoes before leaving the factory.

On the rear of the appliance:



- Power cord with plug.

C = cold water connection

H = hot water connection

Useful tools

The following tools are helpful:

- Box cutter.
- Flat head screwdriver.
- Closed wrench (1/2"/13mm).
- Bubble level.

Dimensions



a = 27 inches (686 mm)

b = 30.7 inches (780 mm)

c = 37.0 inches (940 mm)

d = 16 inches (407 mm)

Door opening angle 180°

Approx. weight = 220 lbs (100 kg)

Installation area

⚠ DANGER ⚠

Never ground the washer to plastic plumbing lines, gas lines or hot water pipes.

Appliance stability is important, otherwise the washing machine could "walk" during the spin cycles.

The installation area must be solid and even. Soft floor surfaces, such as carpets or surfaces with foam backing, are not suitable.

If the washing machine is to be installed on a wood floor consider the following:

- If possible, place the washing machine in a corner of the room.
- Screw a water resistant wooden board (at least 3/4" thick) to the floor.
- Secure the feet of the washing machine with holding brackets. Order the holding brackets (set) from Bosch Customer Service (WMZ 2200).

Pedestal Mounting

If mounting the washer on the Bosch pedestal (accessory no. WTZ1210) follow the instructions supplied with the pedestal.

Closet

If installing the washer in a closet, observe the minimum distances according to the following table:

Minimum Installation Clearances

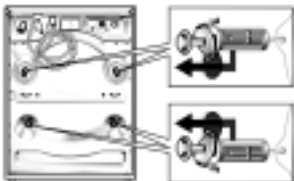
	Closet
Sides	1/4" (6 mm)
Top	12" (305 mm)
Rear	2.5" (63 mm)

Installation -- Reprint of Installation Instructions (2)

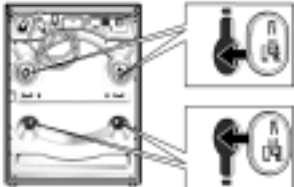
Removing the transport bolts

CAUTION

All 4 transport bolts must be removed before using the appliance for the first time and must be retained for any future transport (e.g. when moving).



- ❑ Release screws using a cranked 1/2" wrench provided until they can be moved freely.
- ❑ Remove all 4 transport bolts (bolt, spring, washer and bushings) by reaching through the open washing machine door and pulling the drum slightly forward.



- ❑ Insert the covers.

Storing the transport bolts

Always keep the transport bolts for future transportation of the appliance (such as when moving out).



- ❑ Store the transport bolts with the washer and bushing attached.

Leveling procedure

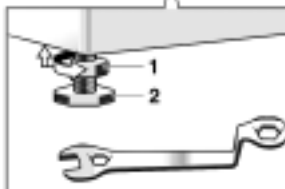
Each foot of the appliance must be placed firmly on the ground or the pedestal to prevent the washing machine from wobbling.

Level the washing machine front to back and side to side with the four height-adjustable feet and a bubble level.

WARNING

RISK OF INJURIES – Take care when using the wrench.

- ❑ Loosen the counter nut 1 using the wrench for leveling.
- ❑ Adjust the height by turning the height-adjustable foot 2.
- ❑ Tighten lock nut 1 against the housing.



HINT: To quickly remove shipping (transport) bolts, use a 13mm socket wrench.



Electrical connection

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for the electric current. This appliance features a cord with an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet which has been properly installed and grounded in accordance with all local regulations and ordinances.

DANGER

Improper connection of the equipment grounding conductor may result in electric shock. Have the appliance checked by a qualified electrician or service technician if you are in doubt as to whether the washer has been properly grounded.

Do not modify the plug provided with the appliance – if it will not fit in the outlet, have a proper outlet installed by a qualified electrician.

WARNING

The washing machine must only be connected to an individual branch circuit via a socket which has been properly installed and grounded.

The household electrical voltage must correspond to the voltage specification on the washing machine (rating plate, see Page 35).

Connection specifications as well as the required fuses are stipulated on the appliance rating plate.

Volts	Hertz	Amperes	Watts
110-120	60	15	1350 (max.)

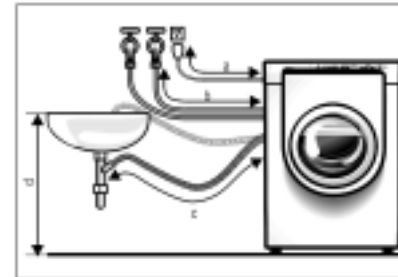
Make sure that:

- the power plug fits into the socket.
- the wire size is sufficient.
- the grounding system is properly installed.

The power cord may be replaced by an electrician only. Replacement power cords are available from Customer Service.

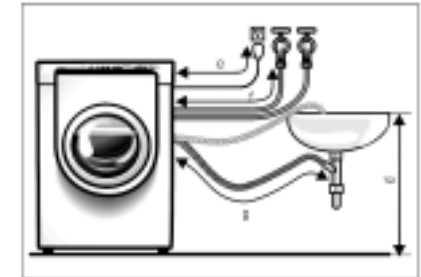
Hose and cable lengths

Left-hand connection



- a = 55,0 inch // 140 cm (approx.)
- b = 51,0 inch // 130 cm (approx.)
- c = 33,5 inch // 85 cm (approx.)
- d = 39,0 inch // 100 cm (approx.)

Right-hand connection



- e = 69,0 inch // 175 cm (approx.)
- f = 34,6 inch // 88 cm (approx.)
- g = 55,0 inch // 140 cm (approx.)

Other hoses

- Available from appliance dealers:
 - Extended supply hose (approx. 96.1 in // 2.44 m).

DANGER

To reduce the risk of fire or electrical shock, DO NOT use an extension cord or an adapter to connect the washing machine to the power supply.

If 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.

Do not insert/remove the power plug with wet or damp hands.

Touch the plug only when removing the plug from the socket.

HINT: To avoid damaging washer, don't move it while the feet (leveling legs) are extended.

Installation -- Reprint of Installation Instructions (3)

Water connection

Water supply

CAUTION

The washing machine must only be operated with cold and hot (max. 140 °F // 60 °C) tap water. Do not connect the appliance to the mixer tap of an unpressurized hot-water boiler.

If in doubt, have the water connection installed by an authorized technician.

The water supply hoses must not be:

- Bent or flattened.
- Modified or cut (stability can no longer be guaranteed).

Plastic threads must only be tightened by hand. Do not remove the strainers from the water supply hoses.

Observe the water pressure in the supply network:

- The water pressure should be between 14.5 and 145 p.s.i. (1 and 10 bars) when the tap is turned on, at least 2.2 U. S. gallons (8 liters) of water should be discharged per minute.
- A pressure regulator valve must be installed if the maximum water pressure is exceeded.

CAUTION

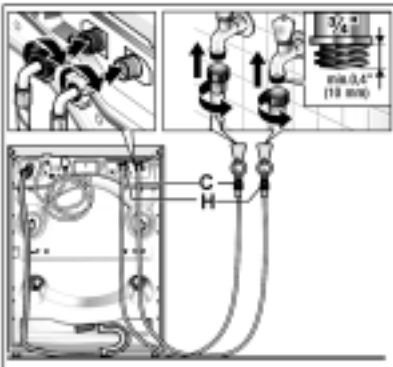
To prevent water damage, the hot and cold water valves should be accessible when the washing machine is in place and should always be turned off when the washing machine is not in use.

CAUTION

If installing the washing machine in a new building or a building in which the plumbing system was recently installed or upgraded, flush the lines before installing the washing machine to remove any sand, dirt or residue.

Connection

C Cold water connection and
H Hot water connection (max. 140 °F // 60 °C)



HINT: Cold & hot water connections are clearly marked on the rear of the washers.

- ❑ After the connection: Turn on the water completely, and check that connection points are watertight.

CAUTION

The connection points are under full water pressure. Check seal with tap fully open.

HINT: To eliminate possibility of leaking, don't overtighten fittings. Teflon tape can also be used on all threads.

HINT: Be sure to remove the transport (shipping) bolts & keep them near the washer (for future shipment).

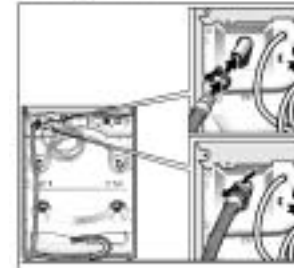
Water drainage

CAUTION

Do not bend or pull the water drainage hose.

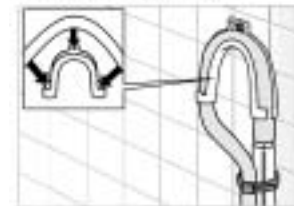
Height difference between the installation location of the washing machine and the drainage point: Maximum 8 feet / 244 cm.

Connecting the water drainage hose



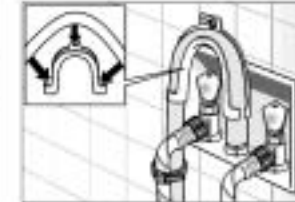
- ❑ Attach the drain hose to the end of the drain connection.
- ❑ Secure the connection point with the clamp. Use a screwdriver!

Standpipe installation



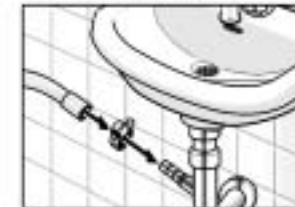
- ❑ Use the elbow. Attach the elbow to the end of the hose and insert end of hose into standpipe.
- ❑ Use a strap or cable tie to hold hose in place.

In-Wall Installation



- ❑ Use the elbow. Attach the elbow to the end of the hose and insert end of hose into wall drain.
- ❑ Use a strap or cable tie to hold hose in place.

Drainage into a siphon



- ❑ Secure the connection point with a hose clip (not included in factory-supplied equipment).

Drainage into a sink



- ❑ Attach water drain hose securely to sink.
- ❑ When the water is being drained, check that the water flow out of the sink is adequate.

CAUTION

Ensure that the plug is not in the drain hole.



- ❑ Attach water drain hose securely to sink.
- ❑ When the water is being drained, check that the water flow out of the sink is adequate.

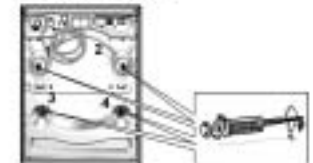
Transport, such as when moving out

Before transporting the washing machine:

- Turn off the water.
- Disconnect the washing machine from the main outlet.
- Dismantle the supply and drainage hoses.
- Install the transport bolts.

Having transported the appliance and ensured proper installation and connection, allow the **Drain** program to run through before starting the first wash program.

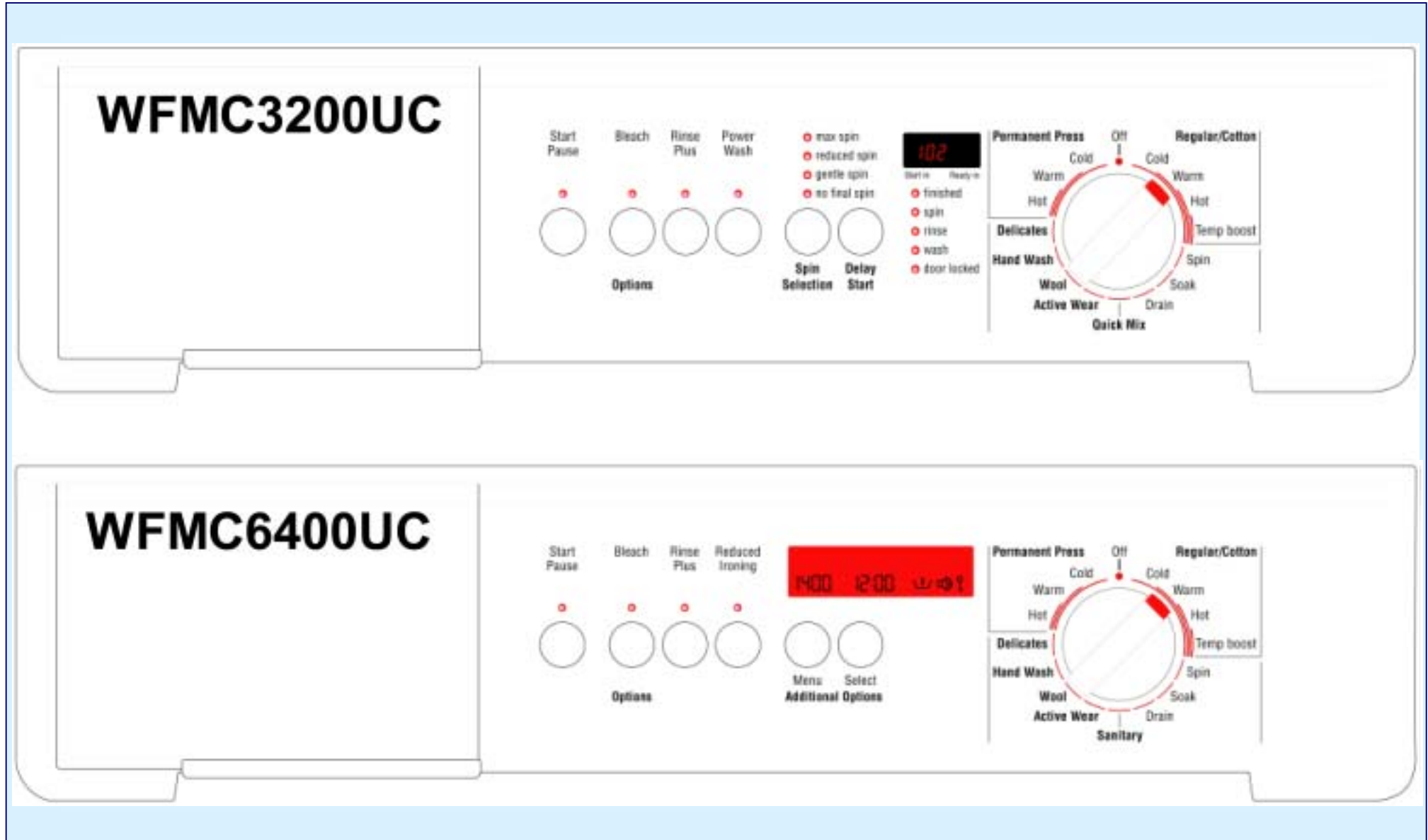
Preparing and inserting the transport bolts



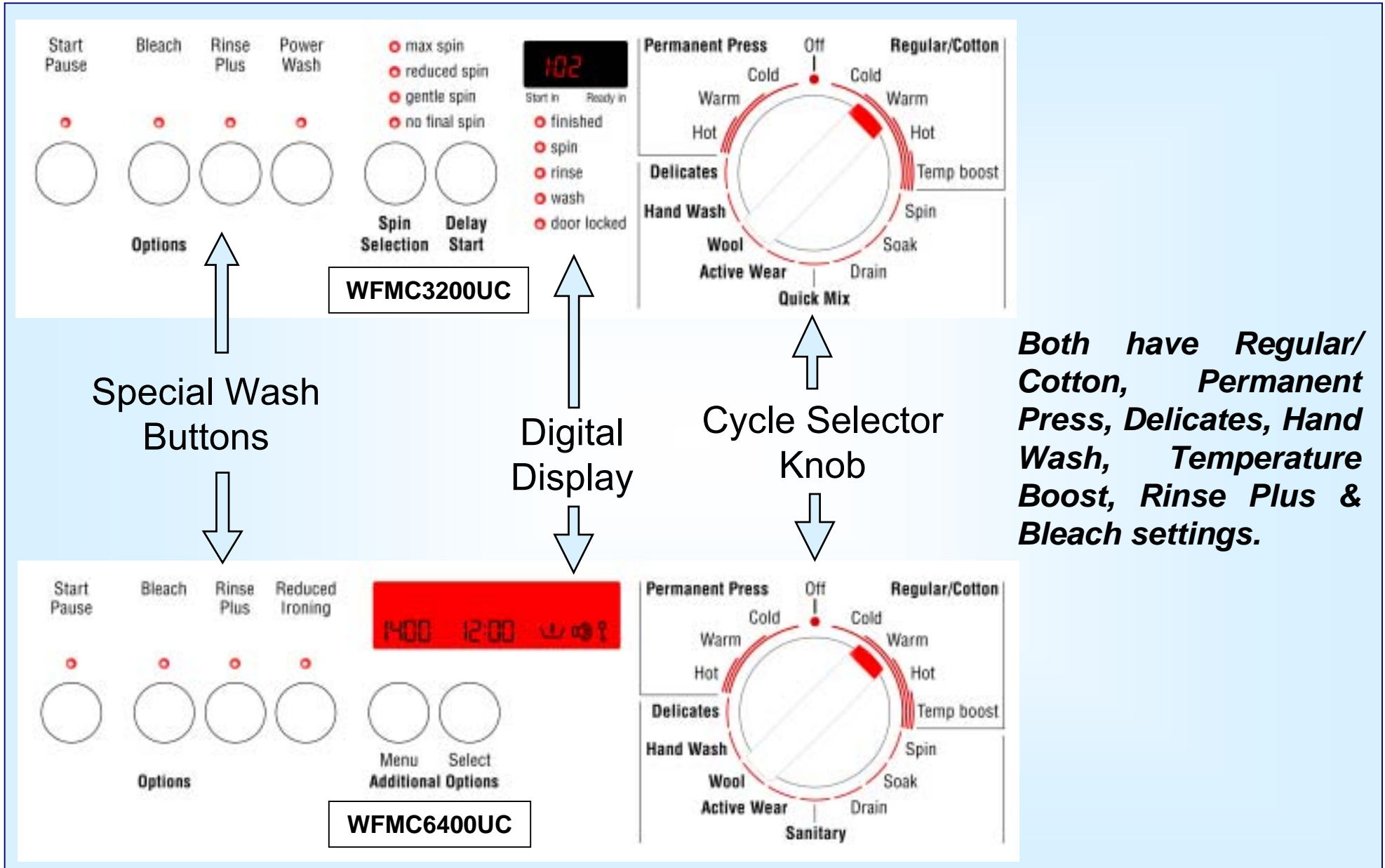
- ❑ Remove the covers.
- ❑ Prepare the transport bolts: Loosen the screw in the sleeve until the end of the screw is level with the end of the sleeve.
- ❑ Insert and tighten all transport bolts. The lug on the washing machine must be located in the groove in the rear panel of the housing.



Operation -- Fascia Panels



Operation -- Controls



Operation -- Sensors (1)

1A. Load Sensor (WFMC3200UC)

At a predefined points during the initial fill, the washer determines if it needs more water using a pressure switch. This is due to differences in the absorption of the laundry and the size of the loads.

1B. Dynamic Load Sensor (WFMC6400UC)

During the entire fill the washer continually adjusts for the size of the load and determines if more water is needed using an analog pressure switch and a flow meter.

2. Digital Temperature Sensor (WFMC3200UC & WFMC6400UC)

The thermostat monitors the temperature of the water and controls the length of time the heating element is on, ensuring the proper temperature for the chosen cycle.

3A. Suds Sensor (WFMC3200UC)

During the beginning of the 1st rinse/spin phase, the washer determines if there are excessive suds and automatically adds 2 rinses (if necessary). This is accomplished via the pressure switch and the motor synchronization system.

3B. Continuous Suds Sensor (WFMC6400UC)

Checking the pumping out phase of the main wash, the beginning of the 1st rinse/spin phase and the actual spin speed vs. the programmed spin speed, the washer determines if there are excessive suds and automatically adds up to 2 rinses (if necessary). This is accomplished via the pressure switch, analog pressure switch and the motor synchronization system.

4. Unbalanced Load Sensor (WFMC3200UC & WFMC6400UC)

During the final spin cycle the washer monitors the positioning and balance of the load. If the load unbalanced, the washer stops and adjusts the load up to 15 times and reduces the spin speed to finish the cycle. This is accomplished via the motor synchronization system.

Operation -- Sensors (2)

1A/1B. Load & Dynamic Load Sensors

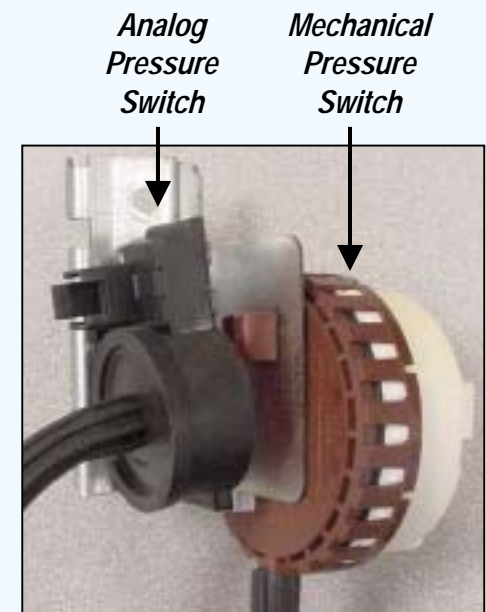
Mechanical Pressure Switch - (WFMC3200UC & WFMC6400 UC) measures the water level after the first fill. If the water level is high (like for smaller loads), the pressure increases and the pressure switch does not provide more water.

Analog Pressure Switch - (WFMC6400UC)

- Precise measuring of actual water level
- Accurate load detection
- Control of the pump - noise reduction
- Time reduction - no pumping when empty

BENEFITS: Continuous adjustment of wash times

Water and energy consumed varies according to load size



Operation -- Sensors (3)

1A/1B. Flow Meter

- Exact monitoring of water inflow.
- Ensures exact control of water inlet valves so that there is always the right amount of water for wash and rinse cycles.
- Together with the pressure switch, there is a continuous adjustment of wash time, water and energy in relation to the load size.
- The flow meter works independently of water pressure.

BENEFITS: Minimizes water consumption

Exact Load Detection

Superior Cleaning Performance

- An **internal water clock** monitors water inflow via soak compartment.
- Ensures exact control of water inlet valves - always right amount of water.
- Independent from water pressure.



Operation -- Sensors (4)

2. Digital Temperature Sensor

Both models are equipped with an Electric Heater and Temperature Sensor (NTC) to deliver guaranteed wash temperatures.

NOTE: Compare with competition washers which only have heaters in top of the line models.



Operation -- Sensors (5)

3A/3B. Suds & Continuous Suds Sensors

- WFMC6400** ✓ Detection **during draining out after main wash**
 - ➔ immediate additional rinse & cancelling of 1st rinse spin

- WFMC6400** ✓ Detection **during 1st rinse spin**
 - ➔ immediate interruption of spin
- WFMC3200**
 - ➔ insertion of **one** or **two** additional rinses
 - ➔ reduced agitation during additional anti foam rinse

- WFMC6400** ✓ Detection **during any other rinse spin**
 - ➔ immediate interruption of spin
 - ➔ reduced agitation in following rinse cycle

- ✓ **All subsequent rinse spin cycles are always rechecked for suds**

NOTE: Suds build-up usually occur only when way too much detergent is used with lightly soiled loads.

Operation -- Sensors (6)

4. Unbalanced Load Sensor

2-step detection

- Accurate measuring of unbalance by deviation of spin speed and slow down time of drum
- Infinite adapting of spin speeds
- Compensates reducing of spin speeds by **prolonging spinning times**
- Will attempt up to 15 times to redistribute a load

Advantages:

- Reduction of noise
- Better stability of machine
- Good spinning results with big unbalances



Operation -- Sensors (7)

4. Unbalanced Load Sensor

2-step detection



load distribution	unbalance	Spin speed (rpm)	spinning profile
good	small	1200 (max.)	I
uneven	medium	1000 (reduced)	II
bad	big	800 (low)	III
none	dangerous	no spinning	IV

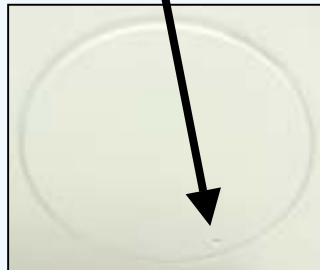
After 4 attempts
 After 7 attempts
 After 14 attempts

Operation -- Cleaning Drain Pump Trap

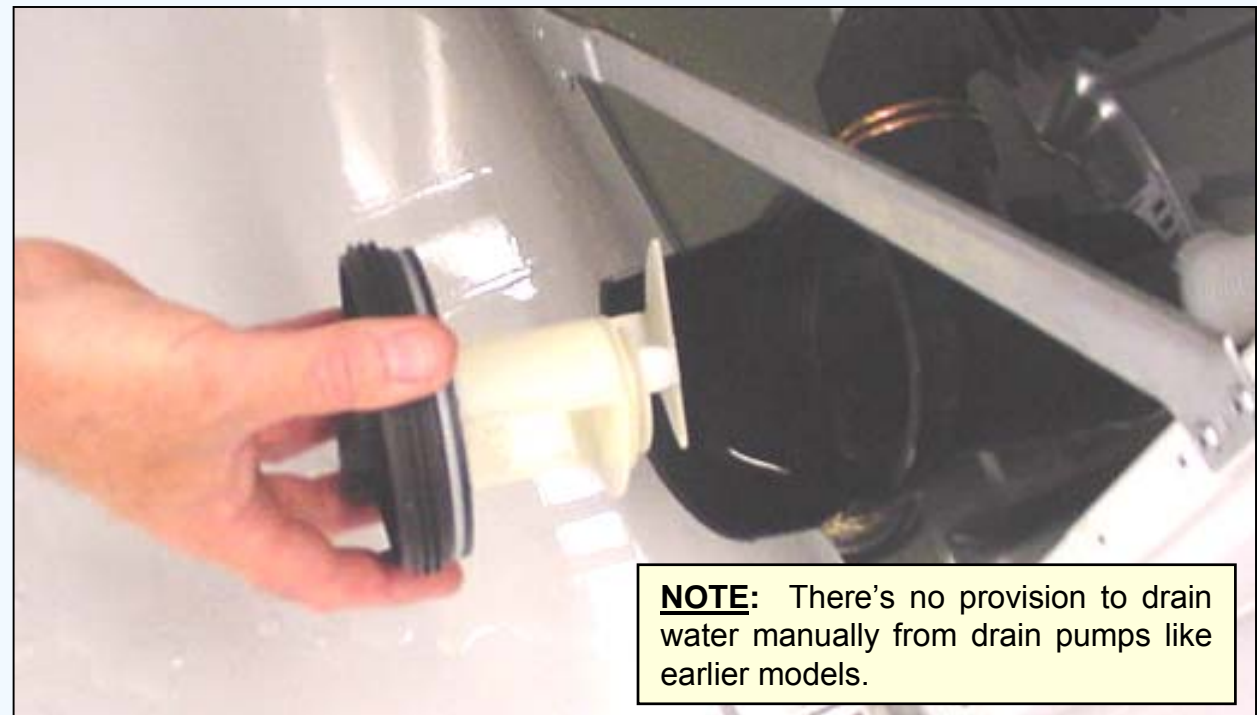
Unlike WFK, WFL & WFR washers, drain pumps are maintenance-free. So, larger objects such as coins and paper clips are no longer collected in the drain pump trap. The drain pump trap is only meant to be cleared by servicers.



HINT: To remove the drain pump access cover, insert a pointed object (or tool) into the hole, push in to release the latch and rotate the cover clockwise.



Current production pumps are beige color – earlier pumps were black.



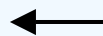
NOTE: There's no provision to drain water manually from drain pumps like earlier models.

Operation – Preventing Water Collecting in Door Seals

Unlike WFK, WFL & WFR washers, WFMC washers have tilted tubs and flow through tub paddles to help prevent water collecting in door seals and to enhance wash water flowing through clothes.



Paddles direct water toward front of washer – water drains into paddles from outside of inner drum, flows toward front of paddles and exits holes in front of paddles onto clothing in front of washer.



Directing water away from door seals:

- Drums are tilted to direct water to the back of the drum and away from the door seal.
- Door glass is shaped to direct water away from the door seal.
- Paddles insure clothing at front of dryer get wet despite tub being tilted toward the back.



Disassembly – Fascia (Control) Panel (1)



To remove fascia panel to access control module & dispenser, remove (4) T-20 Torx front/side screws and lift panel up. Caps over screws can be removed using fingernails or a sharp knife – take care not to scratch fascia panel or caps.



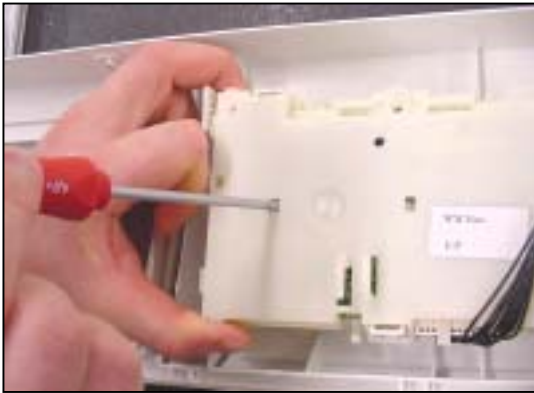
When reassembling panels, tuck rear tabs under top panel 1st.



Knobs are permanently attached to panels and cannot be removed.

Disassembly – Fascia (Control) Panel (2)

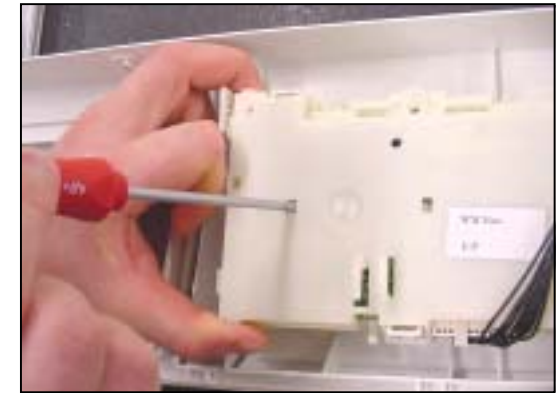
Control modules can be readily removed from fascia panels, but there's a knack to it – must use the procedure below exactly as shown.



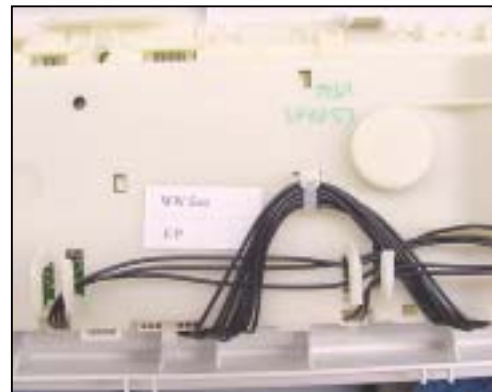
Start from left side



Pry outer & inner tabs together L – R



Pry out (3) inner tabs + all outer tabs

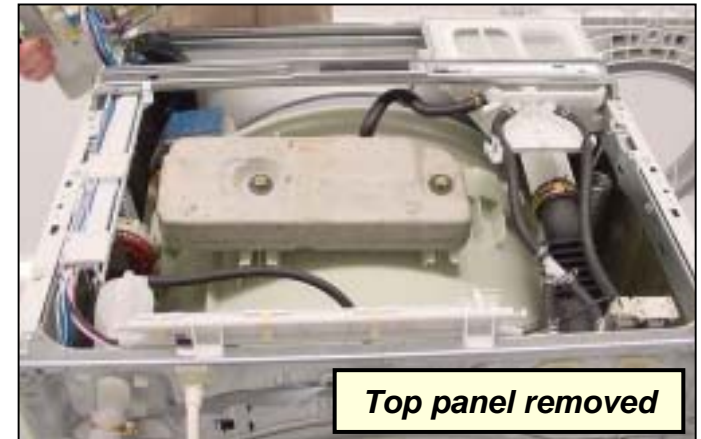
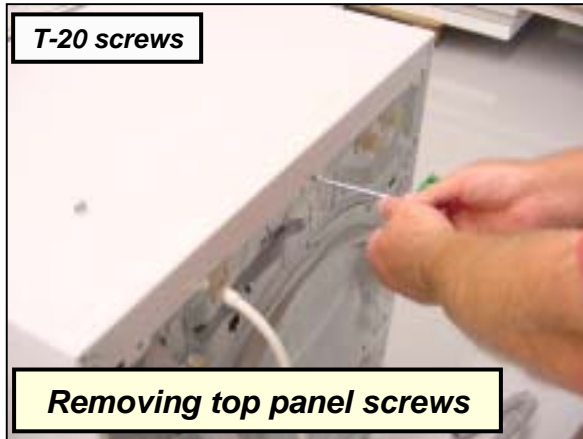


HINT: Don't remove the wire holders – clip off wire ties instead. Carry extra wire ties to reattach wire harnesses.

HINT: Don't force modules out from fascia panels to avoid breaking plastic parts. If modules don't come out easily, the procedure hasn't been followed and plastic parts will break.

HINT: The knob does NOT have to be removed to remove the control module. The module lifts off completely from the panel, knob & buttons.

Disassembly – Top & Rear Panels (1)



To remove rear panel to access drive motor and rear of drum, remove (18) T-20 screws. There's no need to remove the top rear panel (with "H" & "C" stampings).

To remove top panel (for easier parts access), remove (3) T-20 screws and slide panel to rear of washer.

Disassembly – Drum/Front Panel (1)



Remove hinge cover screws



Remove hinge screws



Remove door seal spring



Remove door latch screws



Carefully remove front shield

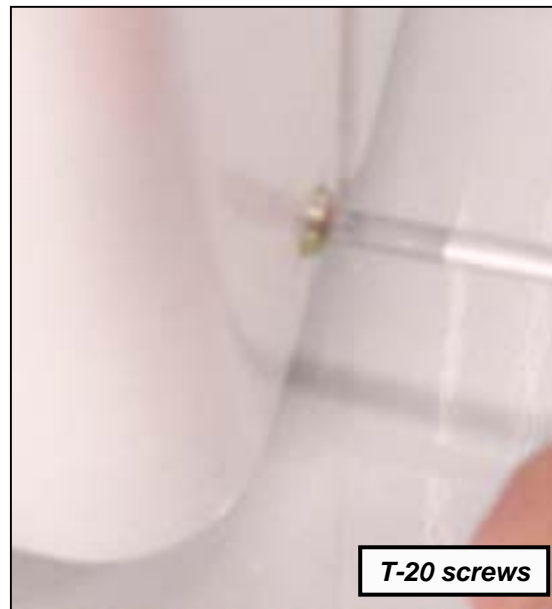


Removing front shield

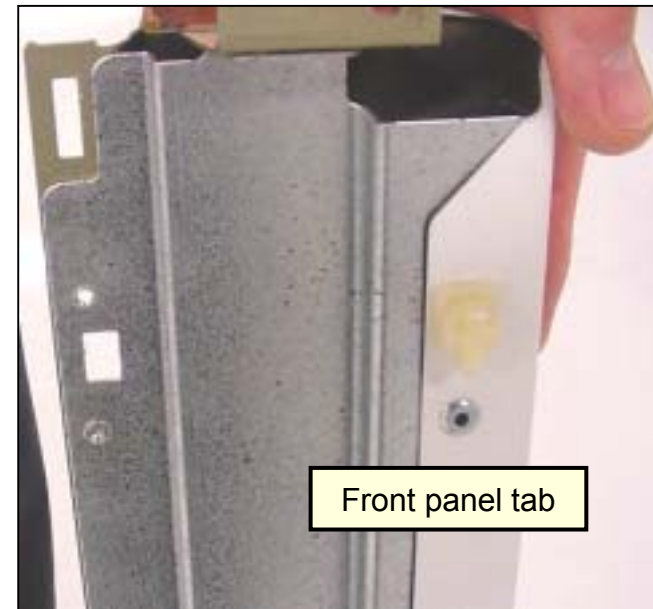
Disassembly – Drum/Front Panel (2)



Remove top front panel screws



Remove bottom front panel screws



Note front panel mounting tabs



Remove front panel

HINT: Removing front panel at this point will make removing front counterweights easier.

HINT: Front panels are mounted using six (6) plastic tabs – three (3) on each side. Lift front panels up to remove them. When reassembling front panels, carefully align tabs and don't use excessive force to avoid breaking tabs.

HINT: Most washer screws require **T-20** Torx screwdrivers.

Disassembly – Drum/Front Panel (3)



Remove door latch



Door latch manual release



Top counterweight must be removed



13mm screws



Slide out counterweight



Note counterweight bushing slots in tub

Disassembly – Drum/Front Panel (4)



Remove front counterweight screws



Removing counterweight screws



Note counterweight screw bushings in tub



Remove door seal



Disconnect main water inlet hose



Disconnecting main water inlet hose

Disassembly – Drum/Front Panel (5)



Disconnect dispenser hoses



Disconnect water inlet valve hoses



Disconnecting hot water valve hose



Remove dispenser screws

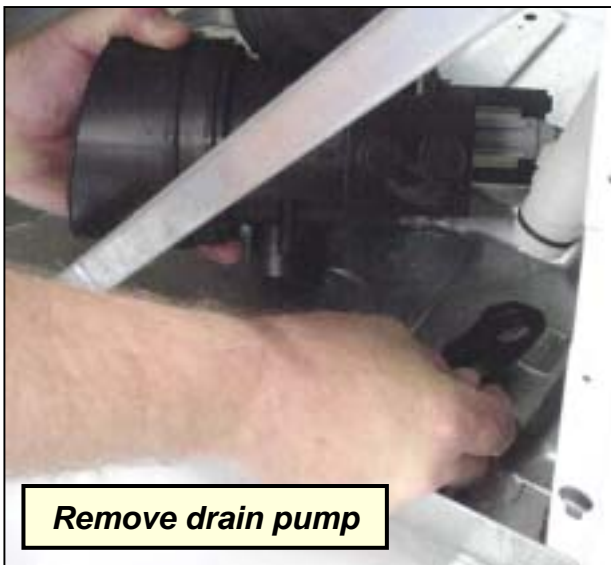
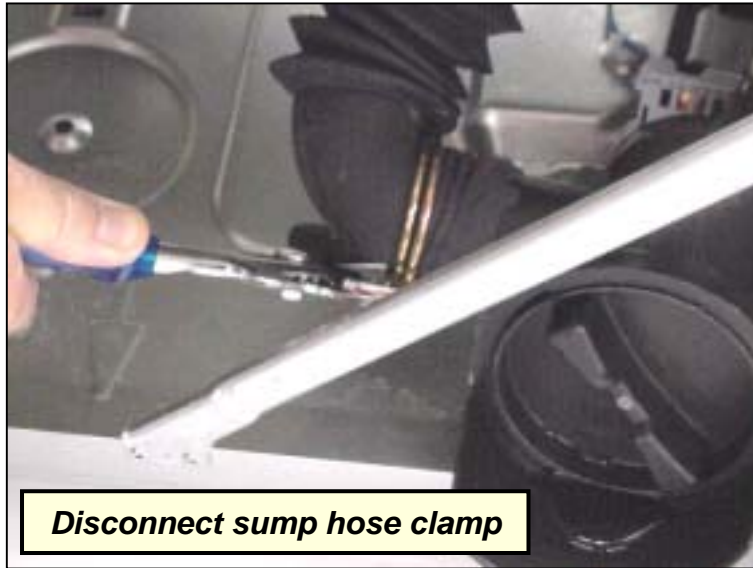


Remove dispenser



Disconnect drain hose

Disassembly – Drum/Front Panel (6)

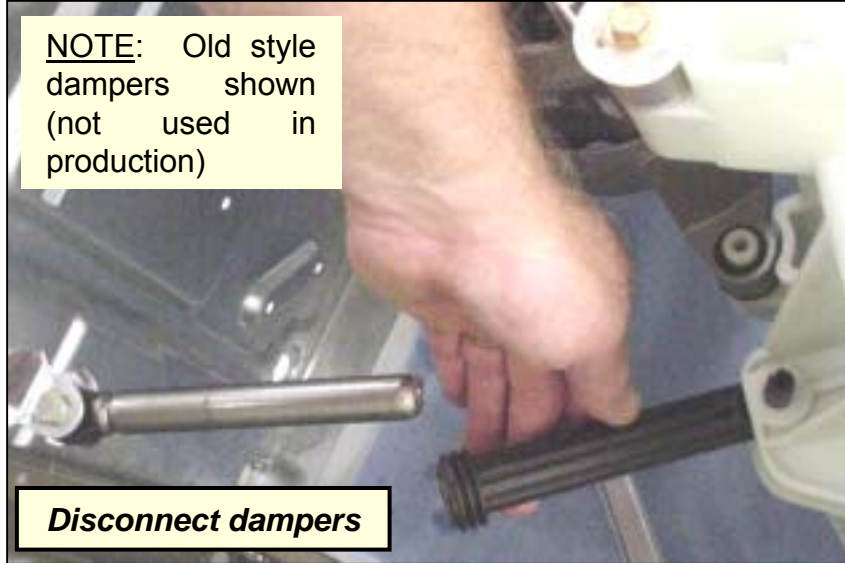


NOTE: Old style drain pump shown (not used in production)

Disassembly – Drum/Front Panel (7)



Disconnect hoses

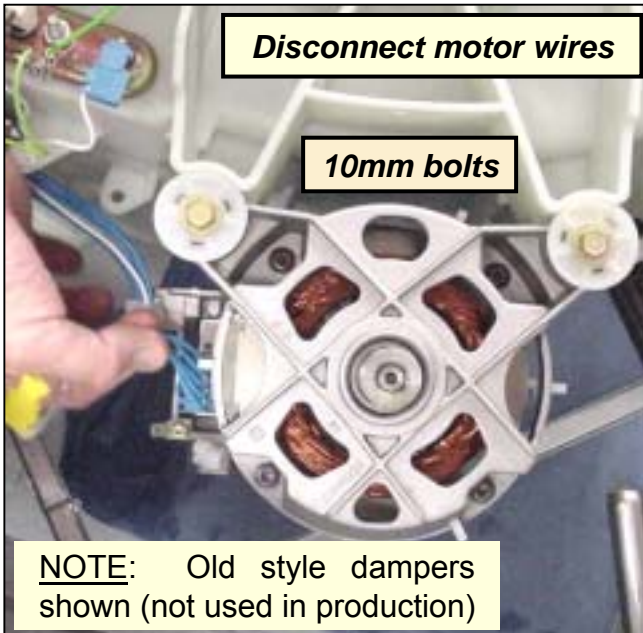


NOTE: Old style dampers shown (not used in production)

Disconnect dampers



Remove belt from tub



Disconnect motor wires

10mm bolts

NOTE: Old style dampers shown (not used in production)

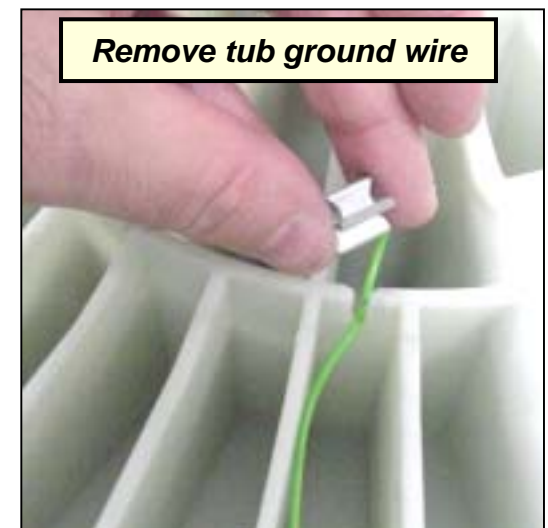
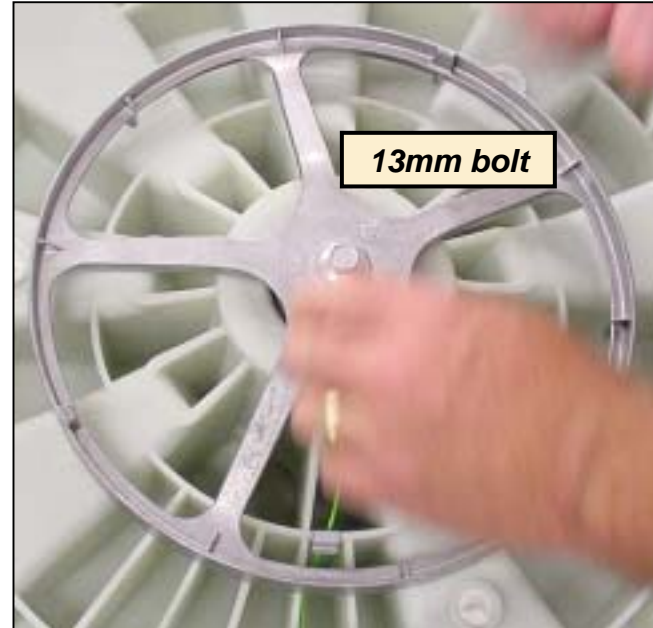


Remove drum drive motor

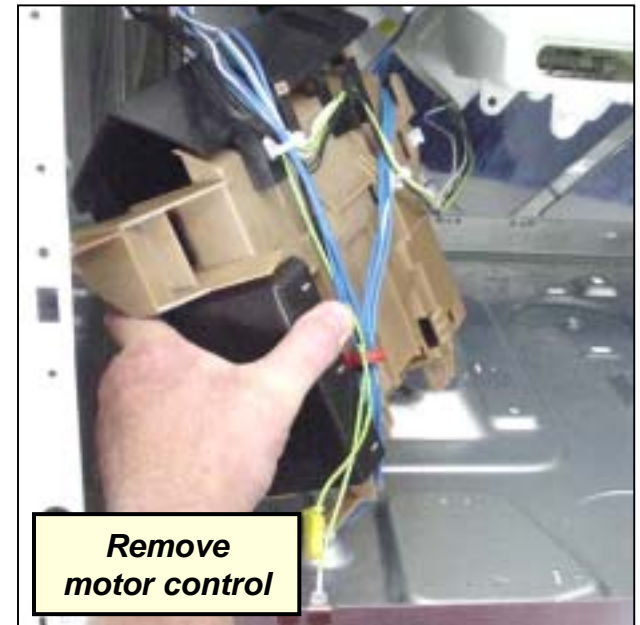
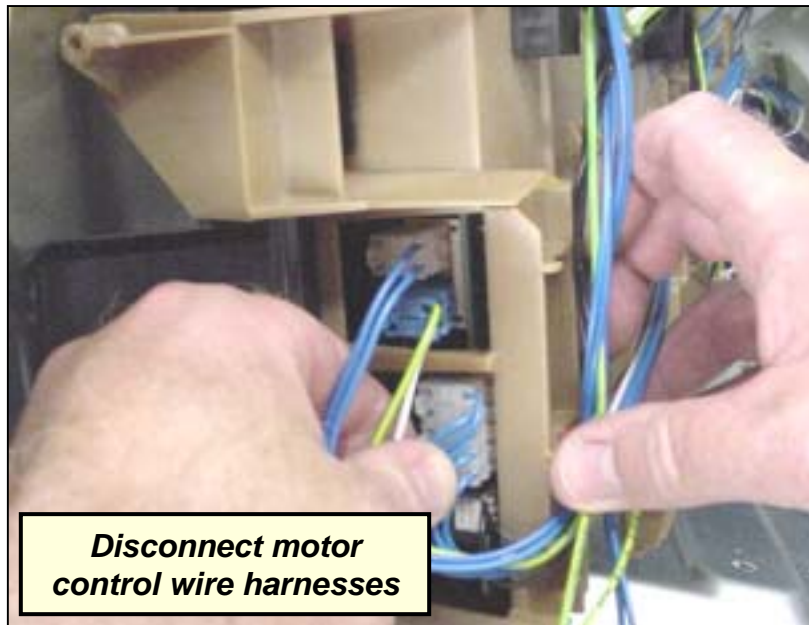
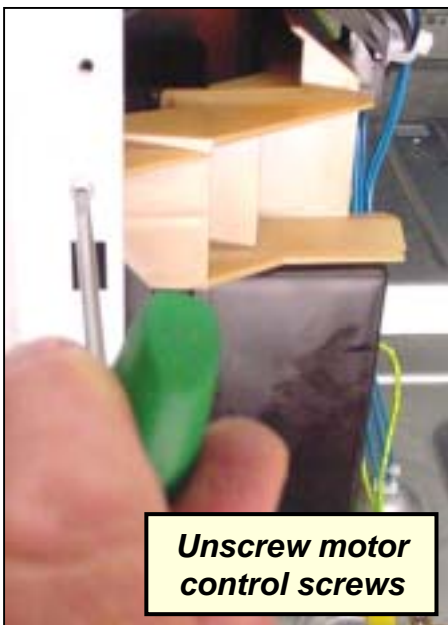
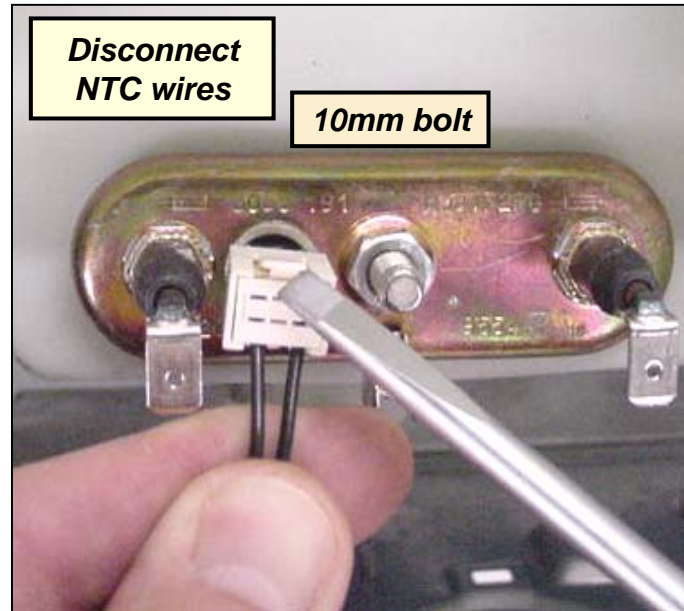
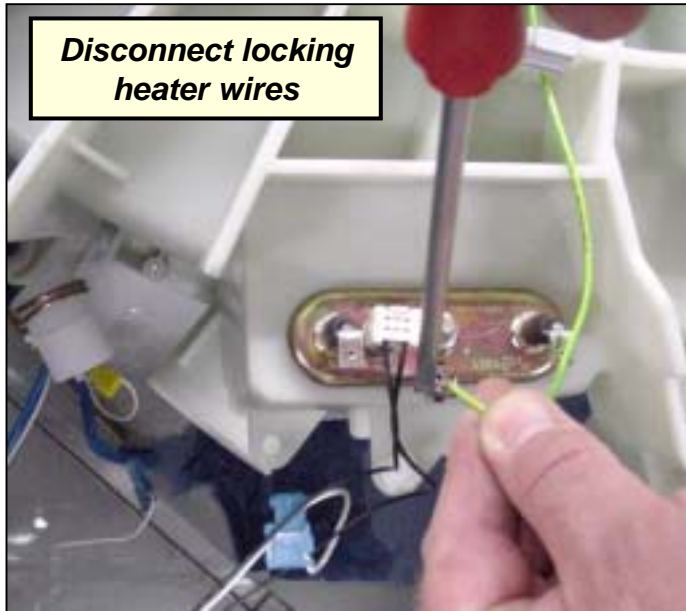


Showing drum drive motor mounts

Disassembly – Drum/Front Panel (8)



Disassembly – Drum/Front Panel (9)



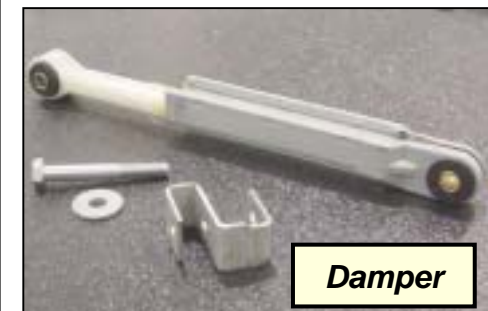
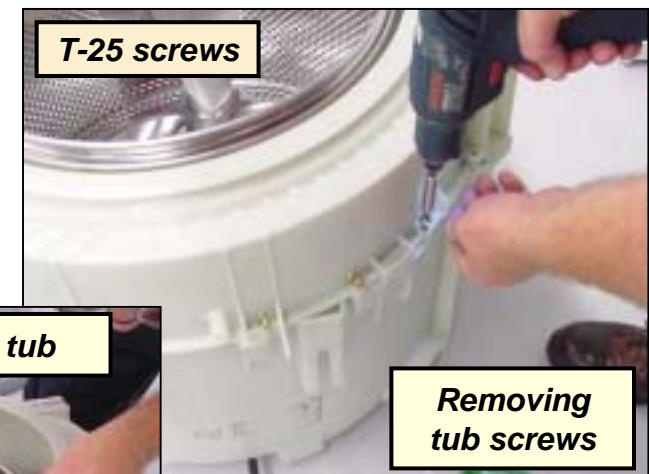
Disassembly -- Drum, Outer Drum (Tub) & Dampers (1)

Outer drum (tub)

The tub consists of two durable *Polinox* plastic shells which are screwed to each other.

To remove outer tub:

1. Disconnect wire harnesses (as needed) – wire ties can be cut off, but clips shouldn't be cut.
2. Remove front panel, rear panel, fascia panel (with detergent dispenser) and top panel.
3. Remove door seal, top counterweight and both side counterweights.
4. Disconnect dampers from tub and slip belt off of tub.
5. Remove tub through rear of washer.
6. Remove (18) T-25 Torx screws holding front & rear tubs together.



NOTE: Rear drum bearings are factory press fit into rear outer tubs and cannot be removed or serviced.

HINT: When installing outer tub bolts, screw them in by hand onto the first thread. Do not overtighten or cross-thread them.

HINT: Unlike WFL2060 & WFR2460 washers, no clips hold tubs together – no drilling or cutting is needed.

Disassembly -- Drum, Outer Drum (Tub) & Dampers (2)



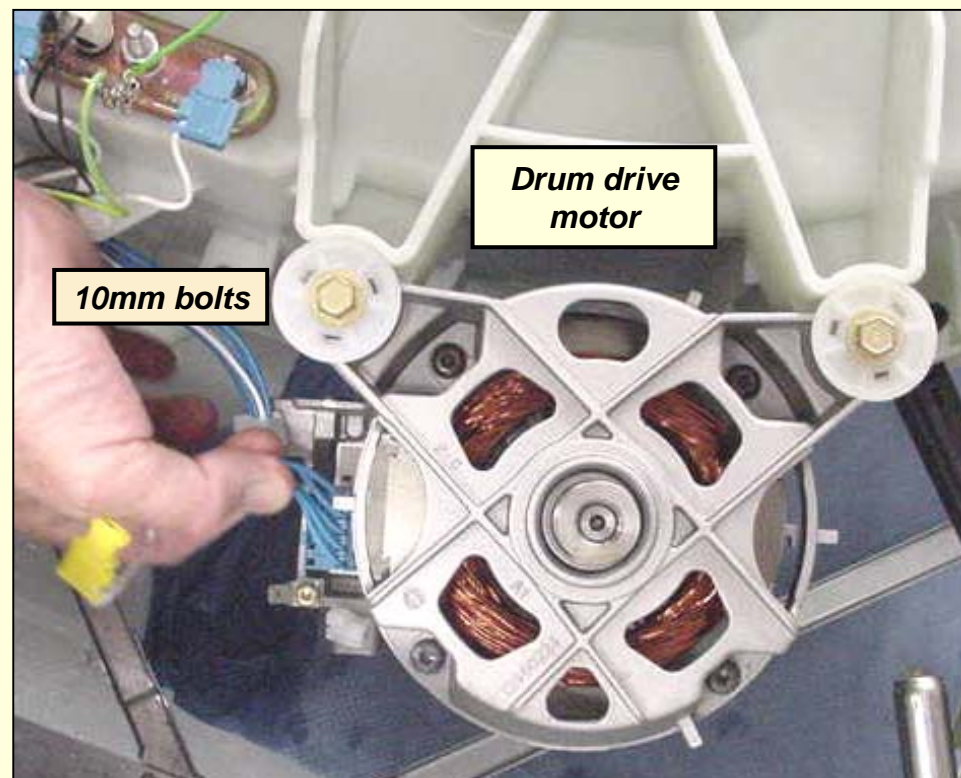
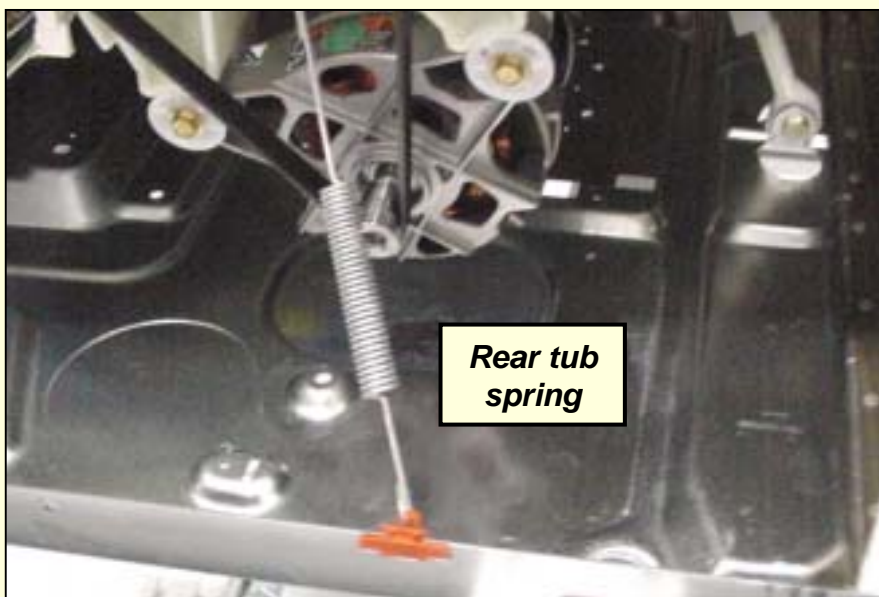
NOTE: Rear drum bearings are factory press fit into rear outer tubs and cannot be removed or serviced.



Disassembly – Drum Drive Motor

To remove drum drive motors:

- Remove rear panel
- Remove rear tub spring
- Remove drum belt
- Disconnect wire harnesses
- Remove two motor bolts, then pull motor out toward rear of washer

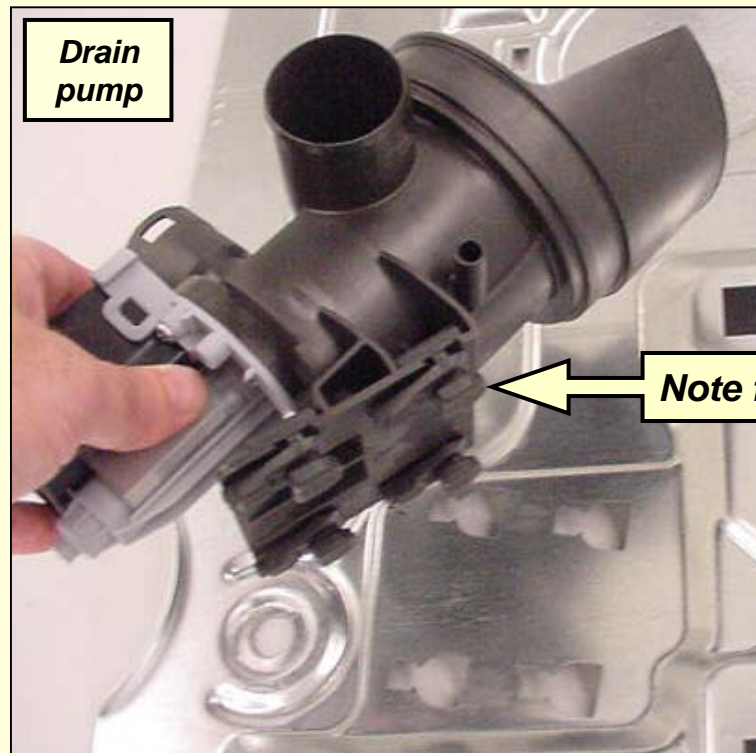


WARNING: The drum drive motor & tub are grounded through the motor control. Since the tub is plastic and the motor is isolated from the frame, its critical the ground leads from the tub, drive motor & motor control are connected properly.

Disassembly – Drain Pump

To remove drain pumps:

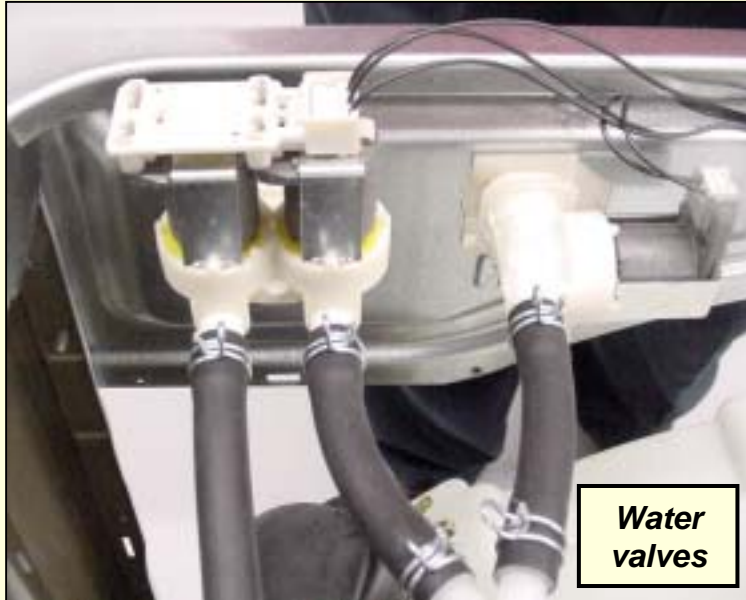
- Remove front panel
- Loosen and remove hoses
- Disconnect wire harness
- Carefully slide pump toward rear of washer, then lift it out of washer (taking care to not damage the four rubber feet).



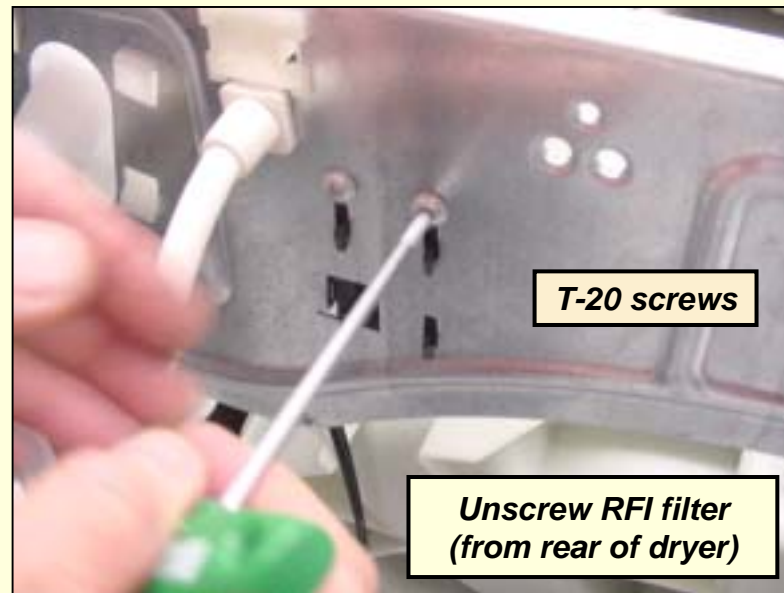
Current production pumps are beige color – earlier pumps were black.

HINT: Drain pumps are mounted on four rubber feet to dampen vibration & noise. To remove drain pumps, carefully slide them toward rear of washers. To install them, carefully insert all four feet into notches in washer base, then slide them forward.

Disassembly – Water Valves & RFI Filter



HINT: Water valves are bent and snapped into place. When removing valves, take care not to break off plastic pieces.



...and that's all there is to taking apart the washers!

WFMC3200 Wiring Diagram

K2 Relais-Heizung
 K8 Relais-Pumpe
 K13 Relais Verriegelung
 R7 Messwiderstand
 V8 Tracc-M-Ventil (Hauptw.)
 V9 Tracc-M-Ventil (Vorw.)
 V10 Tracc-M-Ventil (Warmw.)
 V11 Tracc-Verrriegelung (Verr.)
 V14 Tracc-Verrriegelung (Entr.)
 X17 Steckverbindung Aqua Stop

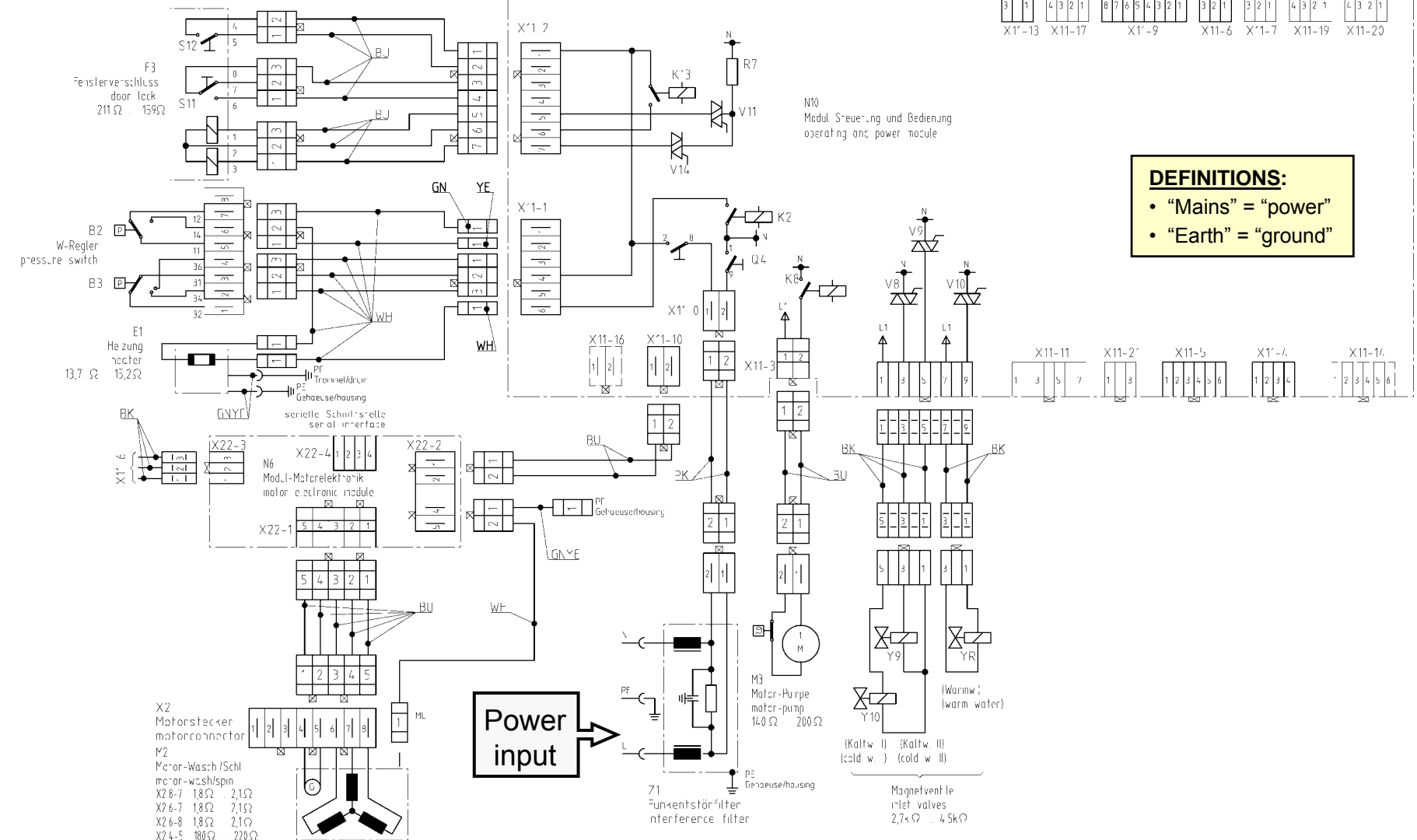
K2 relay-heater
 K8 relay-pump
 K13 relay locking
 R7 shunt
 V8 triac-inlet valve (rain wash)
 V9 triac inlet valve (pre wash)
 V10 triac-inlet valve (warm water)
 V11 triac-interlock (locking)
 V14 triac-interlock (unlocking)
 X17 plug in connection aqua stop

10°C (50°F): 36 – 44kW
 20°C (68°F): 22.8 – 27.4kW
 30°C (86°F): 14.8 – 17.5kW
 40°C (104°F): 9.8 – 11.5kW
 50°C (122°F): 6.6 – 7.7kW
 60°C (140°F): 4.6 – 5.3kW
 66°C (151°F): 3.73 – 4.29kW
 73°C (163°F): 2.94 – 3.36kW
 86°C (187°F): 1.93 – 2.19kW

R1 NTC-Feiserefühler
 NTC-temperature sensor

N3 Modul LED-Anzeige
 LED-display module

Standard optional



DEFINITIONS:

- "Mains" = "power"
- "Earth" = "ground"

X2 Motorstecker
 motorconnector
 M2 Motor-Wasch/Schl
 motor-wash/spin
 X2 8-7 18Ω 2,1Ω
 X2 6-7 18Ω 2,1Ω
 X2 6-8 18Ω 2,1Ω
 X2 4-5 180Ω 220Ω

WFMC6400 Wiring Diagram

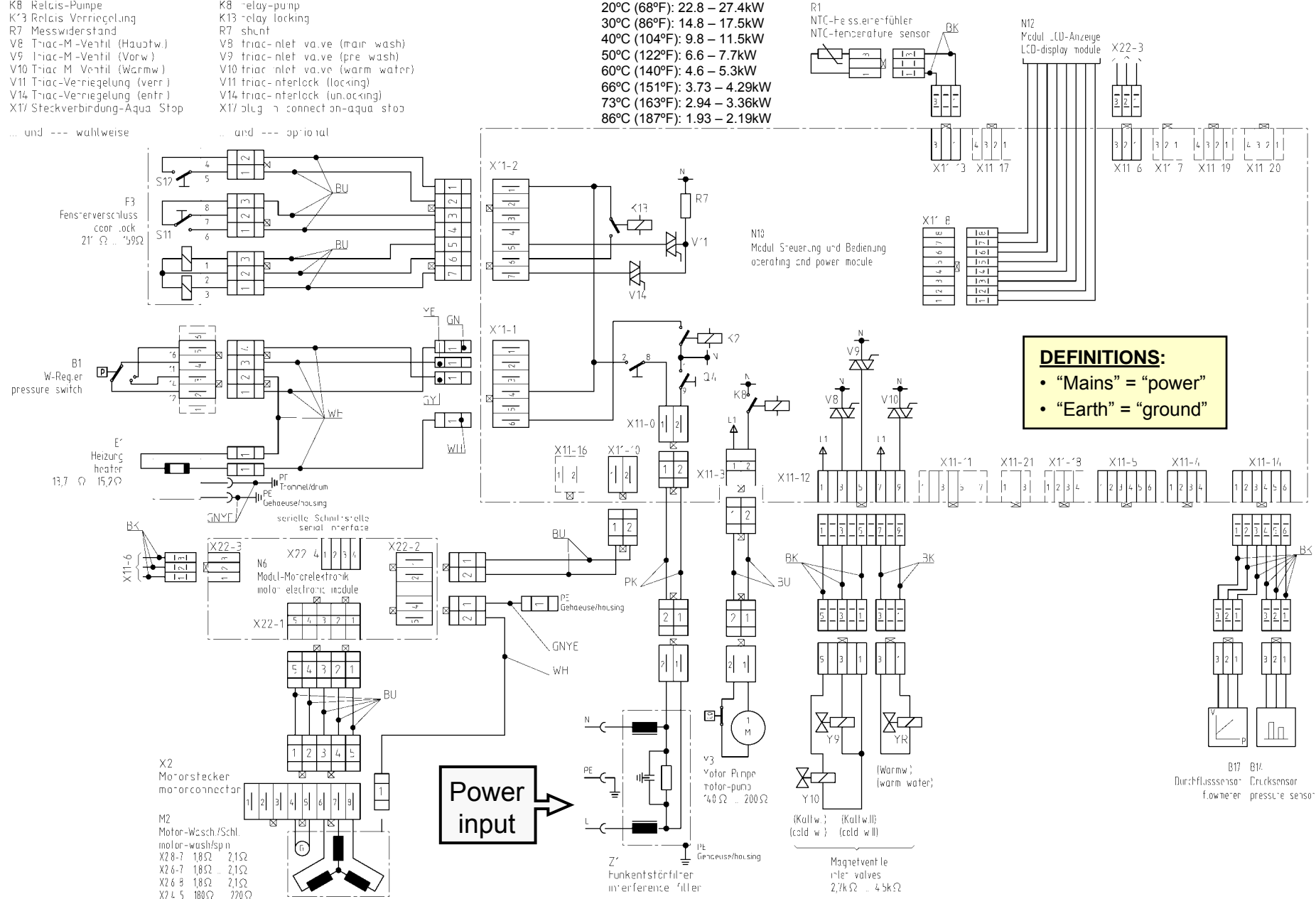
K2 Relais-Heizung
 K8 Relais-Pumpe
 K13 Relais Verriegelung
 R7 Messwiderstand
 V8 Triac-M-Ventil (Hauptw.)
 V9 Triac-M-Ventil (Vorw.)
 V10 Triac M Ventil (Warmw.)
 V11 Triac-Verriegelung (verr.)
 V14 Triac-Verriegelung (entr.)
 X17 Steckverbinder Aqua Stop

K2 relay-heater
 K8 relay-pump
 K13 relay locking
 R7 shunt
 V8 triac-nlet valve (main wash)
 V9 triac-nlet valve (pre wash)
 V10 triac nlet valve (warm water)
 V11 triac-nferlock (locking)
 V14 triac-nferlock (unlocking)
 X17 plug n connection-aqua stop

10°C (50°F): 36 – 44kW
 20°C (68°F): 22.8 – 27.4kW
 30°C (86°F): 14.8 – 17.5kW
 40°C (104°F): 9.8 – 11.5kW
 50°C (122°F): 6.6 – 7.7kW
 60°C (140°F): 4.6 – 5.3kW
 66°C (151°F): 3.73 – 4.29kW
 73°C (163°F): 2.94 – 3.36kW
 86°C (187°F): 1.93 – 2.19kW

... und --- wahlweise

... and --- optional



DEFINITIONS:

- "Mains" = "power"
- "Earth" = "ground"

Power input →

WFMC Service Tips -- Ratings

- Rated 120VAC, 15A, 60 Hz, 1350W (uses 11A max.).
- Heater rated 1000W.
- Hot & cold water inputs: 3/4" NPT, 14.5 – 145 psi, 2.2 gal. (8 l)/minute – 5.2 gal (19.8 l)/minute.
- Three concrete vibration dampeners, one top & two front.
- Uses NEMA 5-15P 120V, 15A, 3-wire plug.
- Spin speeds: 400-1000 RPM (WFMC3200) or 400-1200 RPM (WFMC6400).
- Uses *Polinox* outer drum - quieter & dent resistant compared to ss.
- UL listed (U.S. & Canada).



WFMC Service Tips – Infrequently Asked Questions (1)

- **Length of power cord** – 6' (72")
- **Net weight** – 216 lbs. (98 kg.)
- **Drum capacity / volume** – 3.1 ft³ (88 l) / 17.6 lbs. (8 kg.)
for regular cotton
- **Pumping height (max.)** – 8' (2.4 m)
- **Dimensions** – 36.9" H x 27" W x 30.2" D (93.7 cm x 68.7 cm x 76.7 cm)
- **Energy (appendix J rating)** – EF > 4.0; uses < 284 kwh/yr.
- **Water usage** – 8.5 gal./ft³ (WFMC 3200); 7.5 gal./ft³ (WFMC 6400)
- **Noise level (wash)** – 60 dB
- **Noise level (max. spin)** – 70 dB (WFMC3200); 72 dB (WFMC6400)



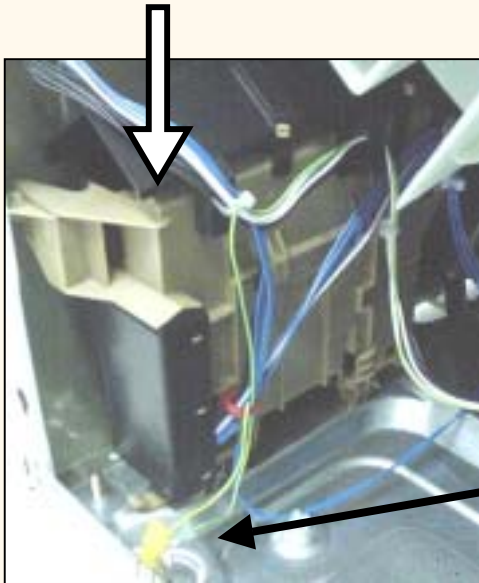
WFMC Service Tips – Infrequently Asked Questions (2)

- **Wash temperatures:** 155°F Sanitary, 150°F Temp. boost, 120°F – 125°F Hot, 90°F – 95°F Warm, 60°F – 70°F Cold.
- **Door opening** – 16” (41 cm)
- **NTC (R1) ratings:**
 - 36 – 44 kΩ @ 10°C (50°F)
 - 22.8 – 27.4 kΩ @ 20°C (68°F)
 - 14.8 – 17.5 kΩ @ 30°C (86°F)
 - 9.8 – 11.5 kΩ @ 40°C (104°F)
 - 6.6 – 7.7 kΩ @ 50°C (122°F)
 - 4.6 – 5.3 kΩ @ 60°C (140°F)
 - 3.73 – 4.29 kΩ @ 66°C (151°F)
 - 2.94 – 3.36 kΩ @ 73°C (163°F)
 - 1.93 – 2.19 kΩ @ 86°C (187°F)



WFMC Service Tips -- Drum Drive Motor

Motor control

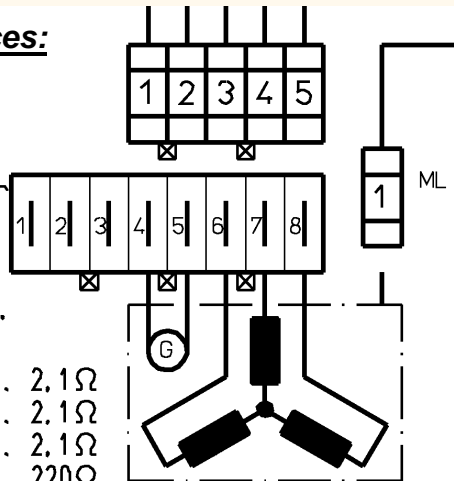


Drum motor resistances:

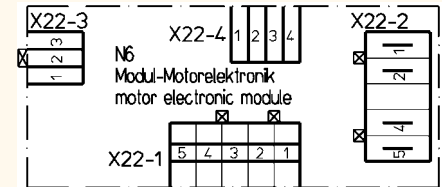
X2
Motorstecker
motorconnector

M2
Motor-Wasch./Schl.
motor-wash/spin

X2. 8-7	1,8 Ω ... 2,1 Ω
X2. 6-7	1,8 Ω ... 2,1 Ω
X2. 6-8	1,8 Ω ... 2,1 Ω
X2. 4-5	180 Ω ... 220 Ω



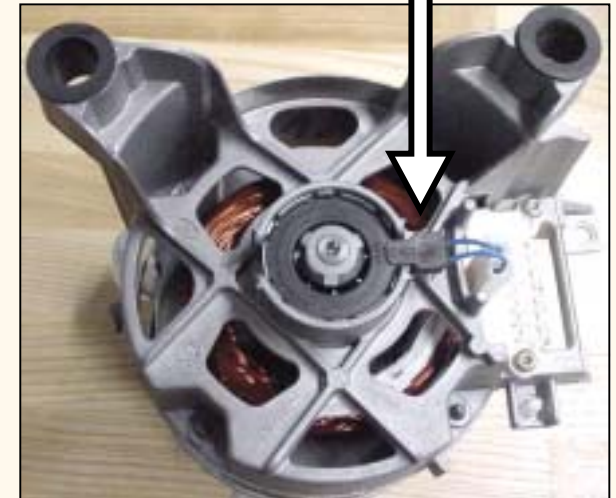
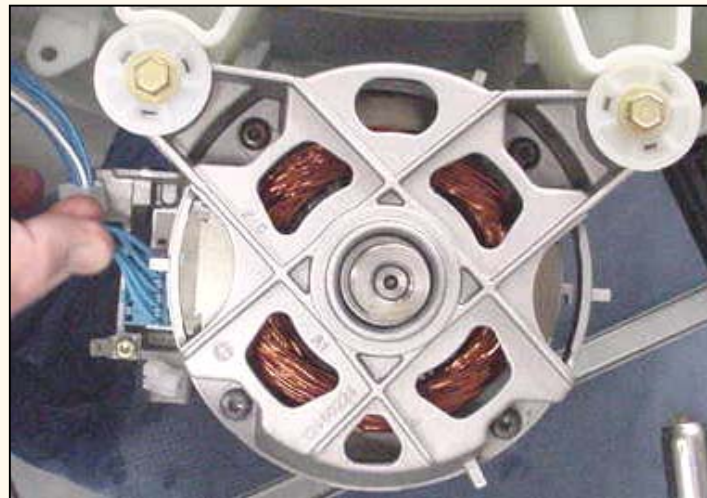
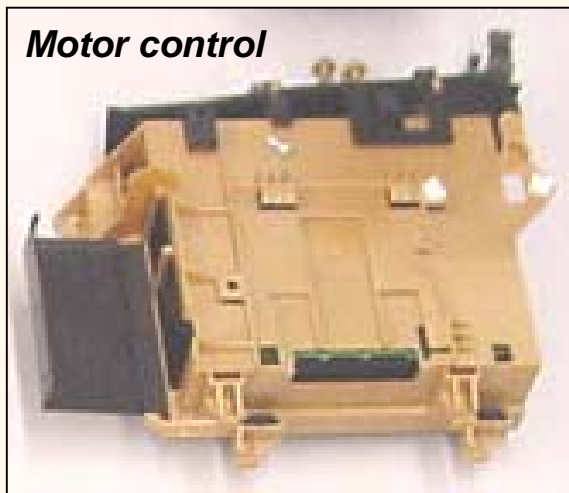
Unlike previous washers, drum drive motors are controlled by separate motor controls mounted on the base near the motors (in the right rear of washers). These controls provide motor power & speed control.



WARNING: The drum drive motor & tub are grounded through the motor control. Since the tub is plastic and the motor is isolated from the frame, its critical the ground leads from the tub, drive motor & motor control are connected properly.

Speed sensor

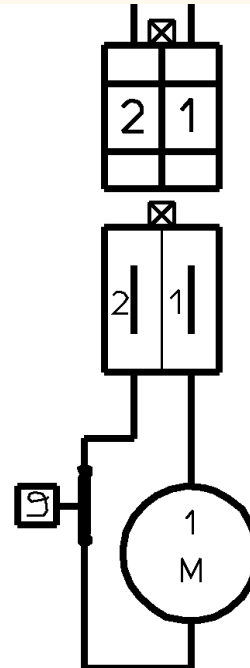
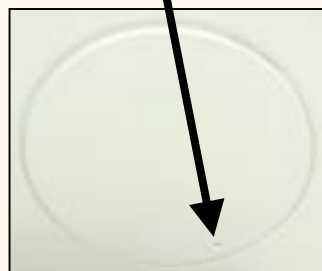
Motor control



WFMC Service Tips -- Drain Pump

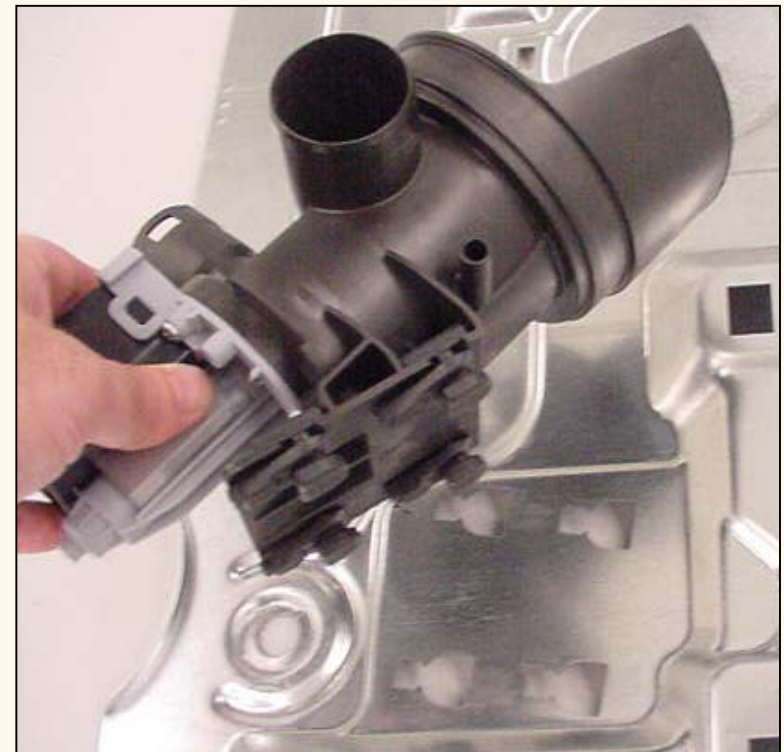
Drain pumps reliably pump water out from washer tubs through the drain reservoir and drain hose. Unlike earlier washers, these pumps are maintenance free -- access to remove debris is only meant for servicers.

HINT: To remove the drain pump access cover, insert a pointed object (or tool) into the hole, push in to release the latch and rotate the cover clockwise.



M3
Motor-Pumpe
motor-pump
140 Ω... 200 Ω

NOTE: Drain pump motor resistance ranges from 140 – 200Ω.



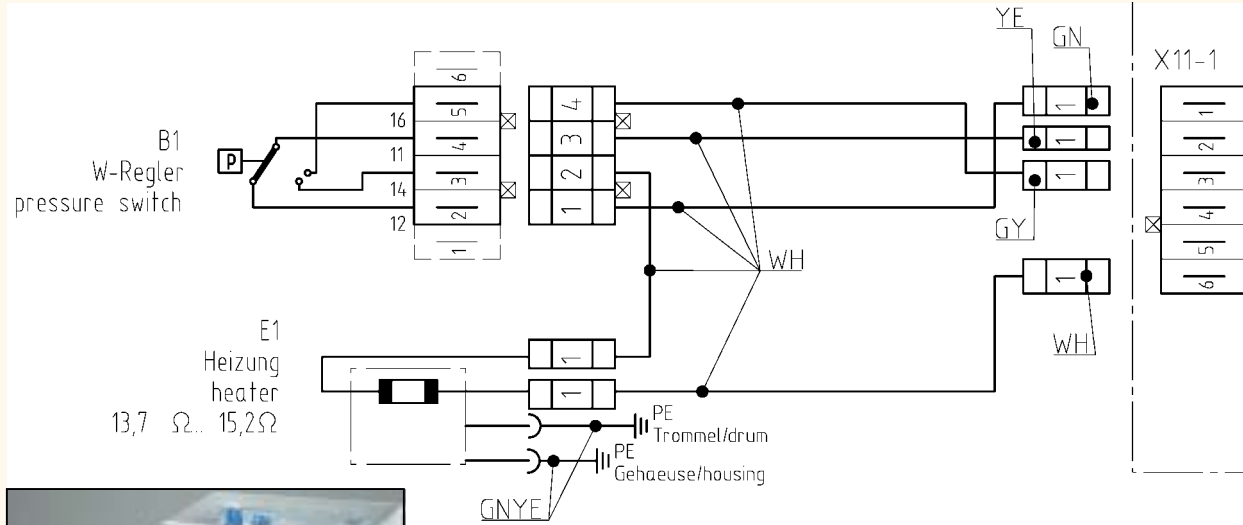
HINT: Drain pumps are mounted on four rubber feet to dampen vibration & noise. To remove drain pumps, carefully slide them toward rear of washers. To install them, carefully insert all four feet into notches in washer base, then slide them forward.

NOTE: There's no provision for draining residual water from drain pumps.

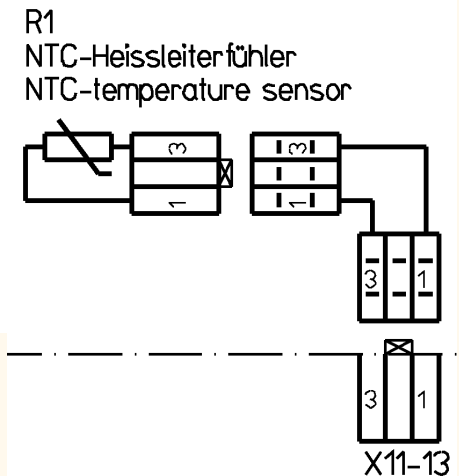
Current production pumps are beige color – earlier pumps were black.

1st Edition/Revision 6 (2/2/04)

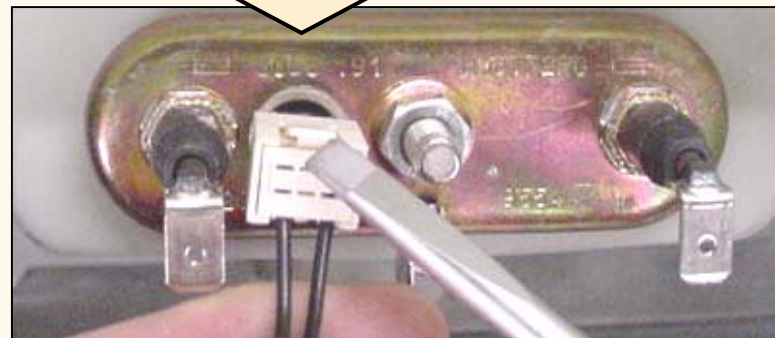
WFMC Service Tips -- NTC & Heater



10°C (50°F):	36 – 44kW
20°C (68°F):	22.8 – 27.4kW
30°C (86°F):	14.8 – 17.5kW
40°C (104°F):	9.8 – 11.5kW
50°C (122°F):	6.6 – 7.7kW
60°C (140°F):	4.6 – 5.3kW
66°C (151°F):	3.73 – 4.29kW
73°C (163°F):	2.94 – 3.36kW
86°C (187°F):	1.93 – 2.19kW



HINT: Heater can be removed from the back of the tub – remove rear panel for access.

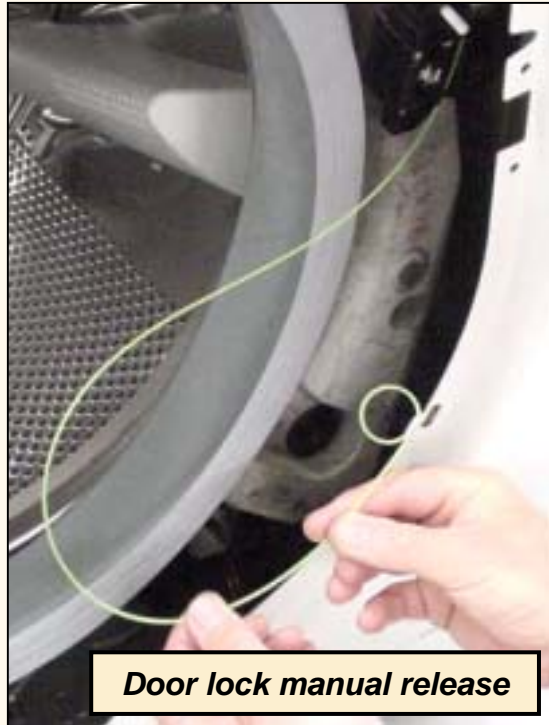


HINT: NTC connector is latched – carefully pry latch with small blade screwdriver to remove it.

WFMC Service Tips -- Door Lock

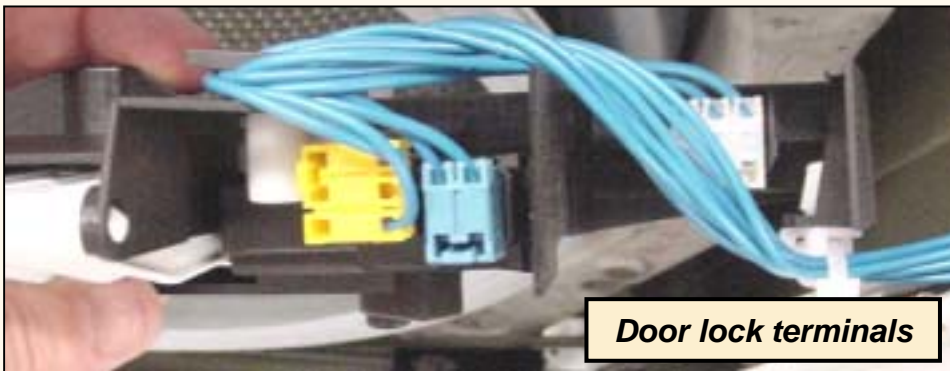


Door lock



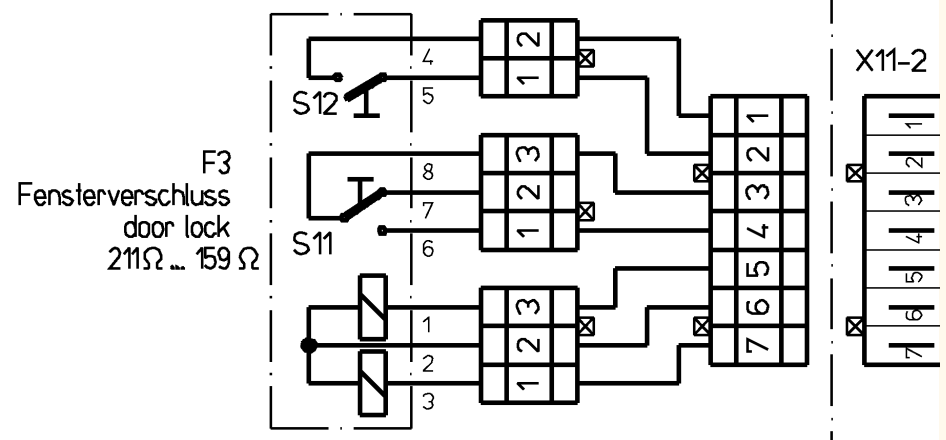
Door lock manual release

HINT: Can remove fascia panel & front shield to access door lock.

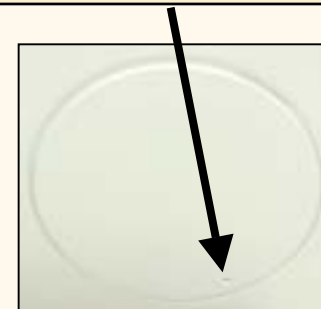


Door lock terminals

Current production drain pumps are beige color – earlier pumps were black.



HINT: To remove the access cover to use the door lock manual release, insert a pointed object (or tool) into the hole, push in to release the latch and rotate the cover clockwise.



HINT: Door lock manual release cable is held to the right side of the drain pump by a clip. Simply pull on the cable to release the door.

WFMC Service Tips – Resetting Door Locks (1)

Occasionally door locks stay locked when doors are opened while they're locked, preventing doors from closing. Please follow these instructions to reset door locks.



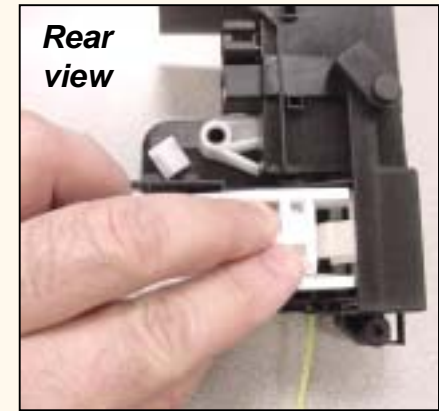
Remove front seal spring



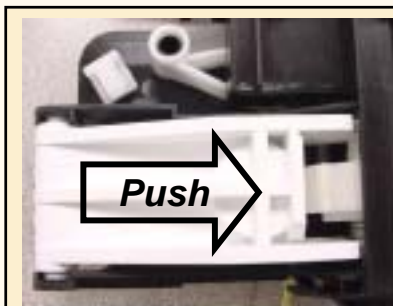
Move door seal for access



Push onto back of door lock until it clicks open



Rear view



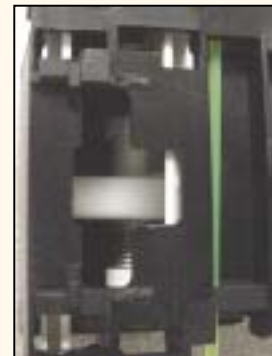
HINT: Reach around back of door lock (opposite latch opening) and push onto back of lock plate (directly behind latch) until it clicks.



HINT: If lock doesn't release, pull green manual door release cord (down) and push onto back of lock a 2nd time.



Door lock latched



Door lock open

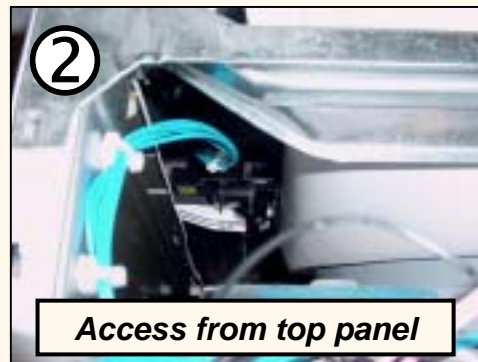


NOTE: Advise customers against pulling doors open while locked.

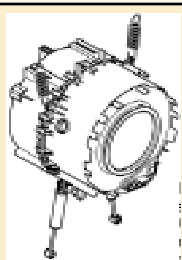
WFMC Service Tips – Resetting Door Locks (2)

There are three ways to reset door locks (shown below) – each has advantages & disadvantages:

1. **Access past door seal (shown on previous page)** – eliminates any chance of cosmetic damage, but requires reattaching door seal spring (which can be tricky).
2. **Access from top panel** – provides access to door lock without removing door seal, but allows scratching of fascia panel and screw caps. To access door lock from top, remove (4) fascia panel screw caps, remove (4) fascia panel screws and carefully lift fascia panel up.
3. **Pulling door lock latch out** – provides quickest repair & doesn't require removing parts for access, but allows scratching of door lock. To pull latch out, reach into lock with a strong steel loop, place loop behind latch and pull latch out. Some force is required.



HINT: Tub is suspended from springs and can easily be moved back for better access.



NOTE: Doors can become misaligned if leaned on heavily. Advise customers against leaning on doors for support.

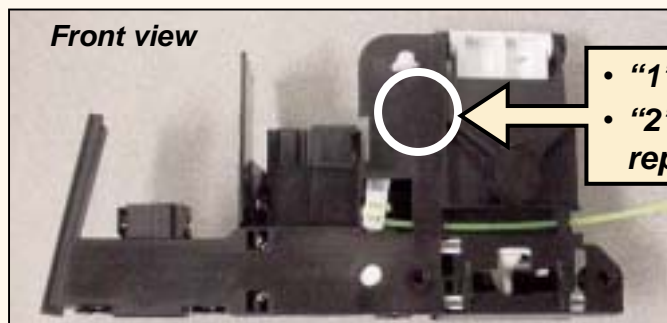


HINT: Locked doors open when door latches aren't properly seated into door locks. Adjust door until latch fits properly into door lock.

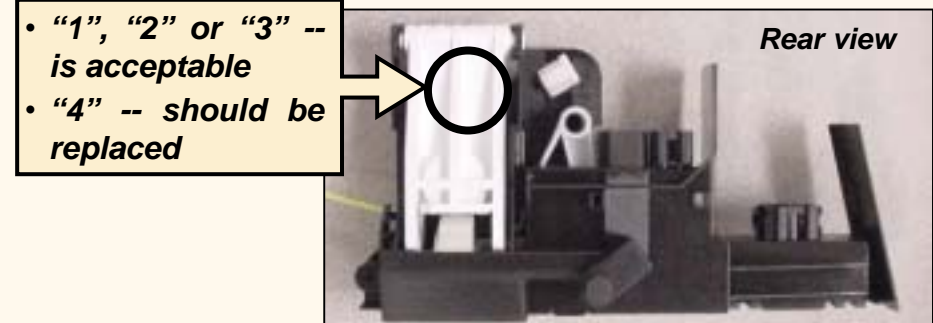
WFMC Service Tips – Replacing Door Locks

If door locks don't hold properly, replace them (as shown below):

1. **Acceptable door locks** – Those showing “1” on black housing and “1”, “2” or “3” on white carrier (see below).
2. **Door locks to be replaced** – Those showing “2” on black housing and “4” on white carrier (see below).



• “1” -- is acceptable
• “2” -- should be replaced



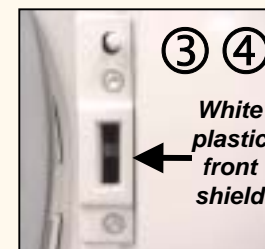
• “1”, “2” or “3” -- is acceptable
• “4” -- should be replaced

Procedure on replacing door locks:

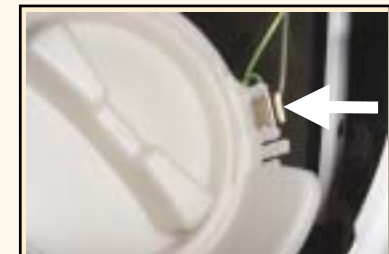
1. Remove fascia panel by removing (4) screws (and plastic screw caps). Carefully lay fascia panel out of the way (on top panel).
2. Using a thin tool (e.g. awl or drill bit), push latch on circular drain pump access cover (through small hole in cover), then rotate cover (cw) clockwise to remove it. Disconnect green door lock manual release cable from drain pump (so door lock can be removed).
3. Remove (2) screws holding door lock to front panel.
4. Gently pry out white plastic front shield until it pops off front panel, then slide lock to left until black plastic lock rails clear notch in front frame.
5. Disconnect (3) wire harness connectors from door lock.



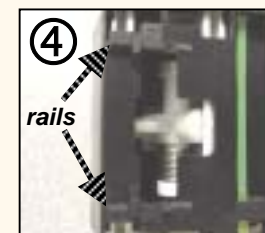
Access cover
hole → ②



③ ④
White plastic front shield



HINT: Door lock manual release cable is held to the right side of the drain pump by a clip.



④
rails



④
Notch in front frame

WFMC6400 Service Tips -- Water Flow Meter

Flow sensor

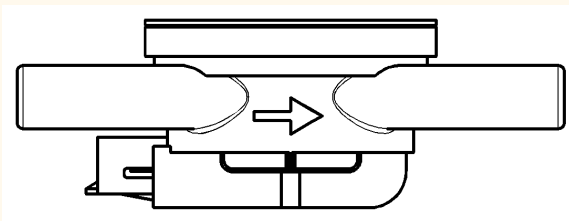
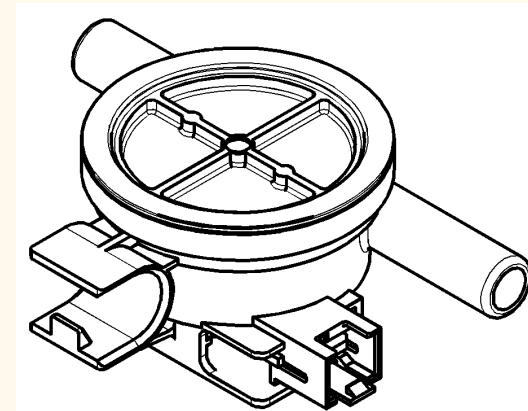
The flow sensor measures the volume of (cold) water flowing into the detergent dispenser. It consists of an impeller wheel with a magnet core and a Hall integrated circuit. When the wheel rotates, the magnet emits impulses to the Hall IC.

The water flow is marked by an arrow on the side of the sensor.

Specifications:

- Voltage: 12 VDC
- Detected flow rate: 0 – 10 liters/minute

NOTE: If there's air bubbles in the water, higher flow rates may be detected.



Water flow arrow

HINT: Make sure the water flow arrow points from the water inlet valve to the dispenser.

WFMC6400 Service Tips -- Mechanical & Analog Pressure Switches

The water level (pressure switch) system consists of a mechanical pressure switch and an analog pressure switch.

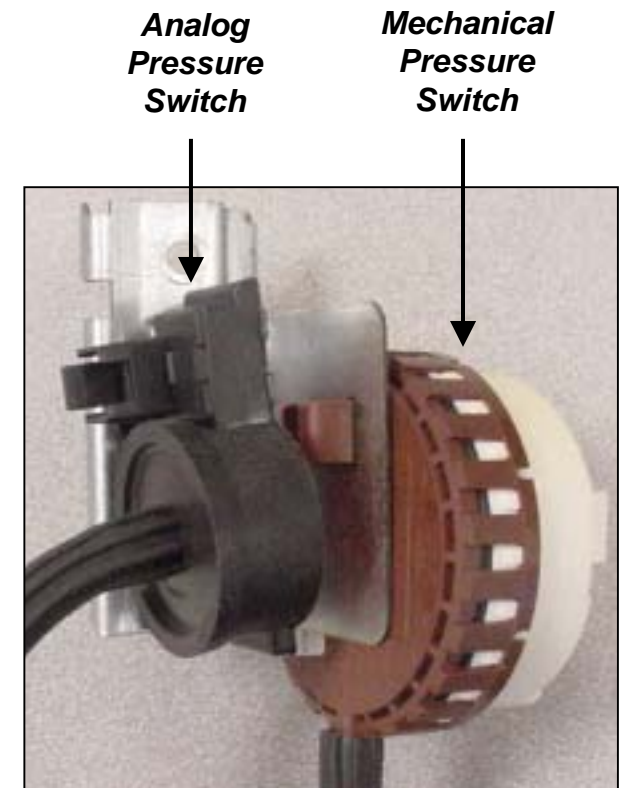
Mechanical Pressure Switch

The mechanical pressure switch (*brown*) has (3) switching positions:

- Water level < level 1
- Water heating level
- Overflow level

Analog Pressure Switch

The analog pressure switch (*black*) determines the different water levels in the various wash programs. It is piezo-electric (pressure on it generates a voltage) and generates between 0.5 - 3.5 VDC.



HINT: Its not helpful to measure the analog pressure switch voltage because its shown on the digital display while the washer is in the test program.

WFMC Service Tips -- Polinox Outer Drum (Tub)

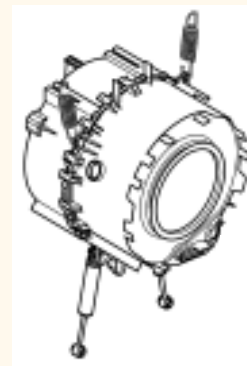
POLINOX TUB

Lifecycle Test 4000 washes = 10 years
Highest spin 300 consecutive times (wash-spin, wash-spin, etc. -
have tested up to 900 wash-spin cycles)

Heat Resistant Up to 130°C (266°F)

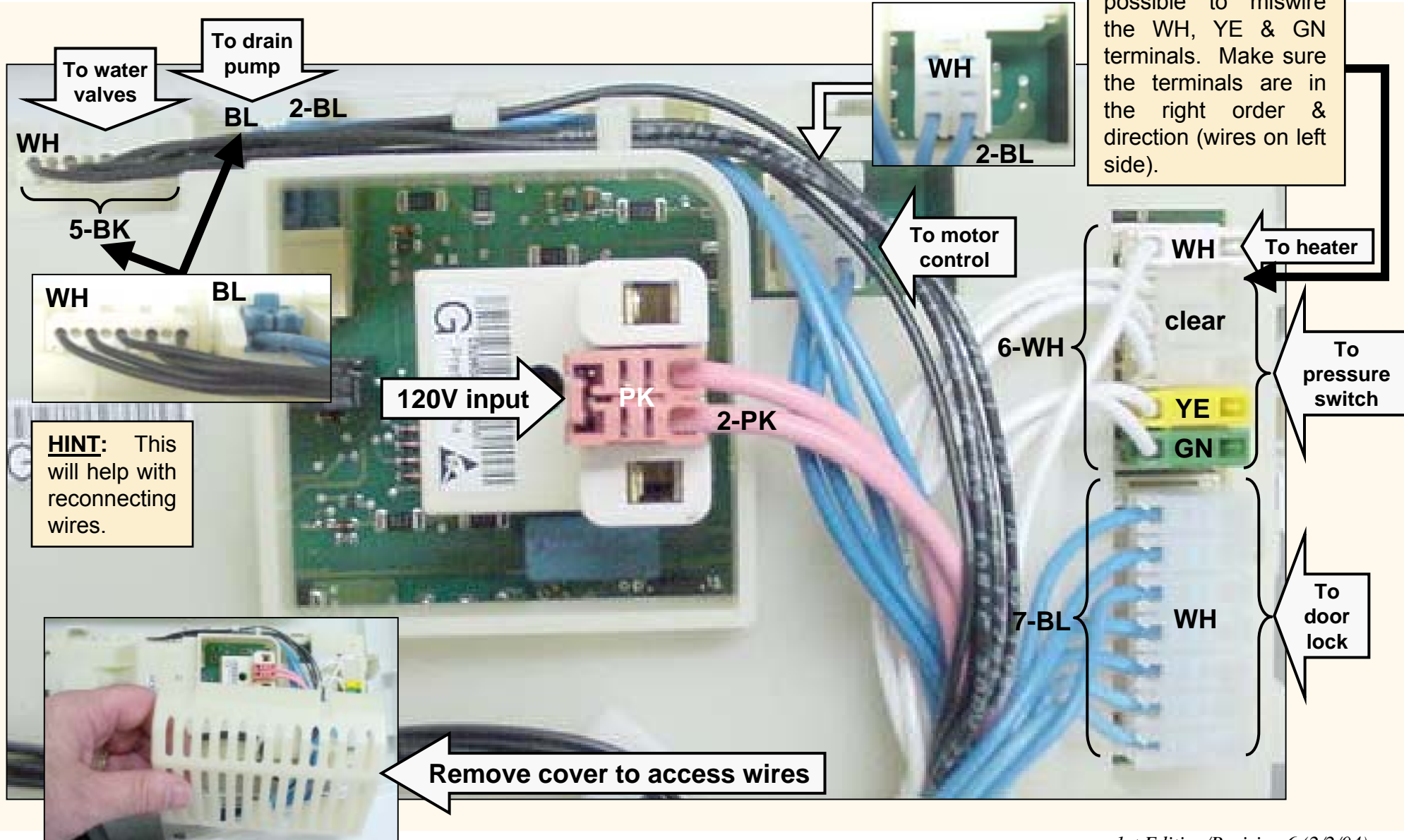
Stability Dropped from a great height, won't dent like Stainless Steel
Used on Mercedes-Benz bumper

- Reinforced with glass fiber
- Extraordinary strength
- Very reliable
- Vibrates less/ less noisy
- Fewer parts
- Lower weight



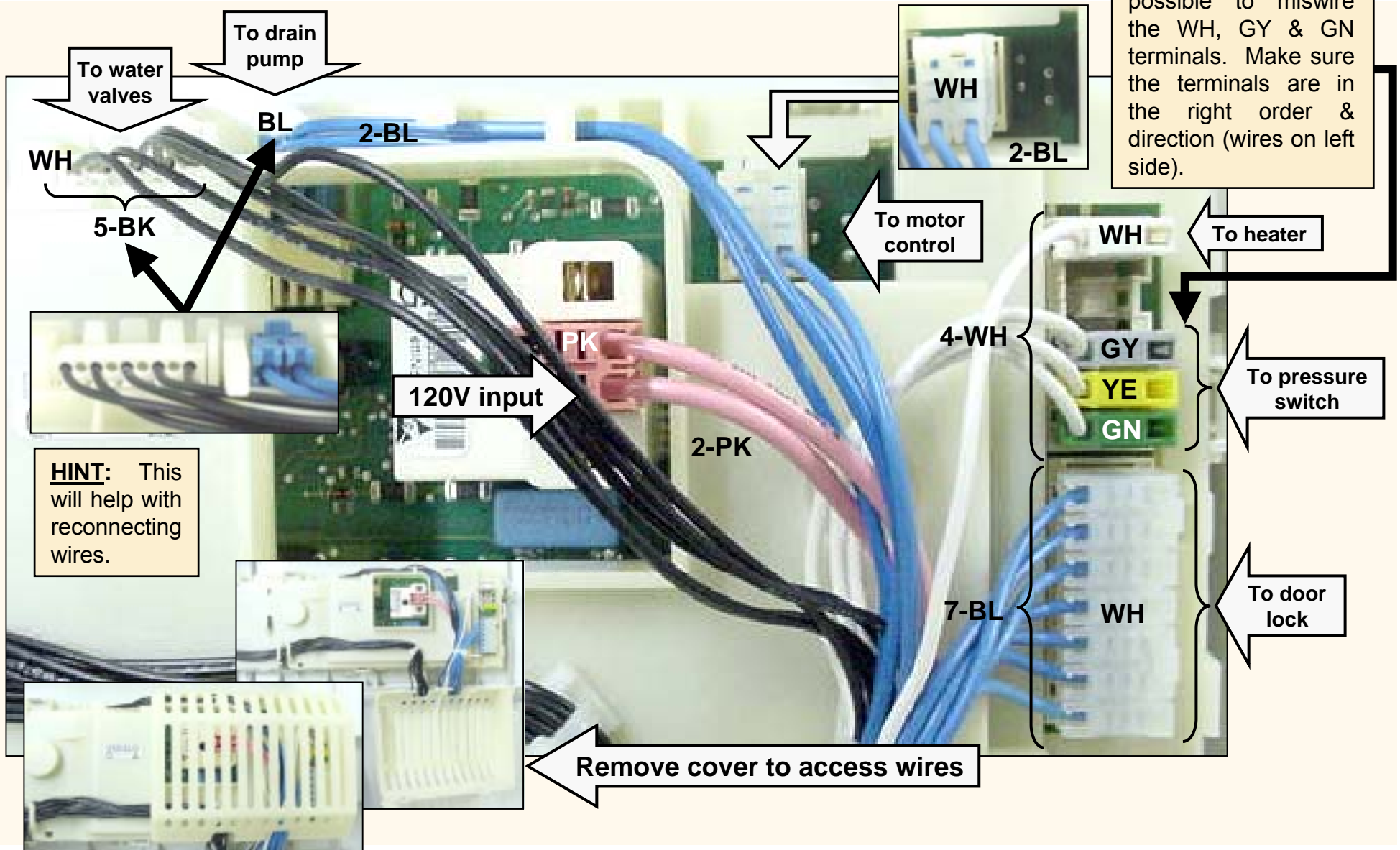
WFMC3200 Service Tips – Control Module

Wire & Terminal Colors



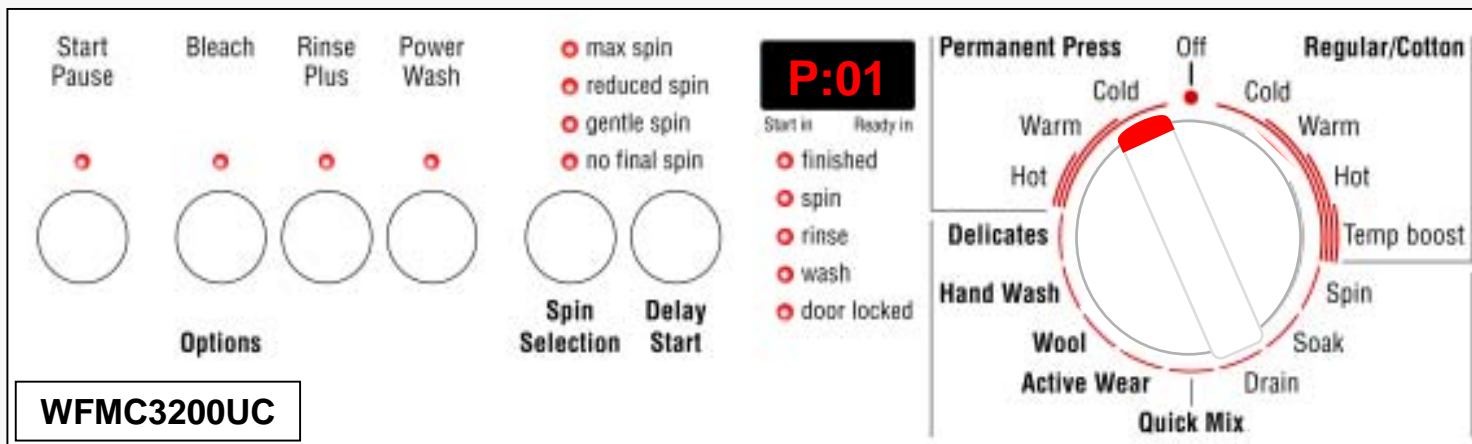
WFMC6400 Service Tips – Control Module

Wire & Terminal Colors



WFMC Service Tips -- Test Program (1A): Starting WFMC3200 Test Program

The **WFMC3200** washer test programs self-diagnose problems, including listing the last **8** fault codes from the control module & the last **16** fault codes from the motor control. The tests are easy to use, speeding up and simplifying diagnosing washer issues.



NOTE: Door locks for all water fill and drain tests.

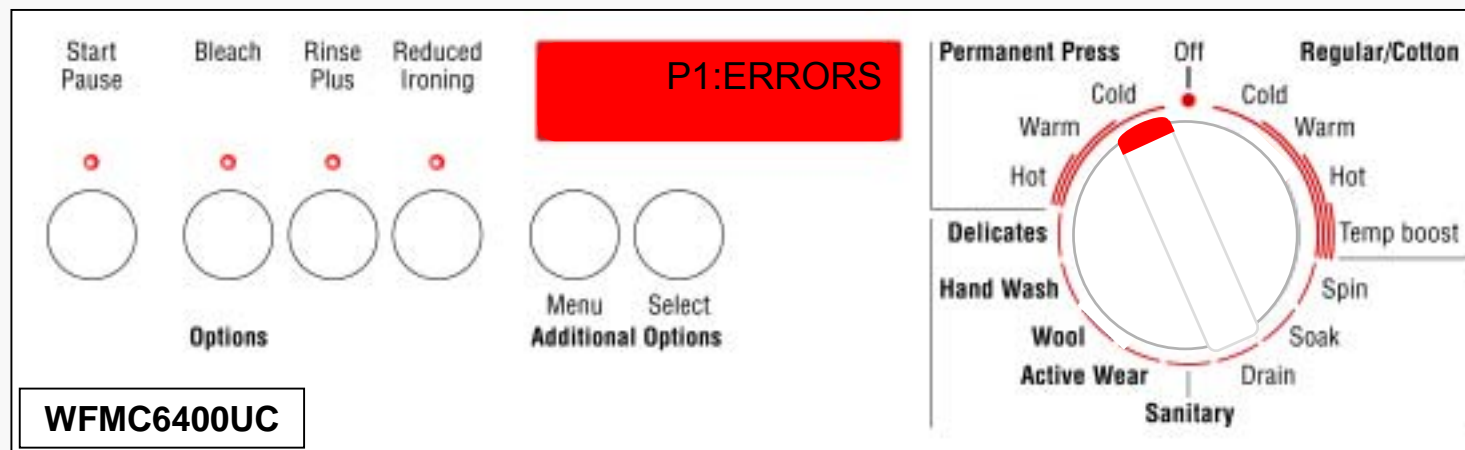
HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

Entering & using WFMC3200 test programs:

- To reset, rotate *cycle selector knob* to **Off** position.
- To enter test program, push and hold **Spin Selection** and **Delay Start** buttons at the same time, then rotate *cycle selector knob* **ccw** to **Permanent Press Cold** position. Hold **Spin Selection** and **Delay Start** buttons until **P:01** shows in display.
- To select tests, push **Spin Selection** button (to scroll through tests) until desired test shows in display (**P:01 - P:17**) - **Start/Pause** light will flash.
- To start tests, push **Start/Pause** button while its light is flashing -- light stays lit when test has started. To end tests, push **Spin Selection** button.
- To exit test program, rotate *cycle selector knob* to **Off** position.

WFMC Service Tips -- Test Program (1B): Starting WFMC6400 Test Program

The **WFMC6400** washer test programs self-diagnose problems, including listing the last **8** fault codes from the control module & the last **16** fault codes from the motor control. The tests are easy to use, speeding up and simplifying diagnosing washer issues.



NOTE: Door locks for all water fill and drain tests.

HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

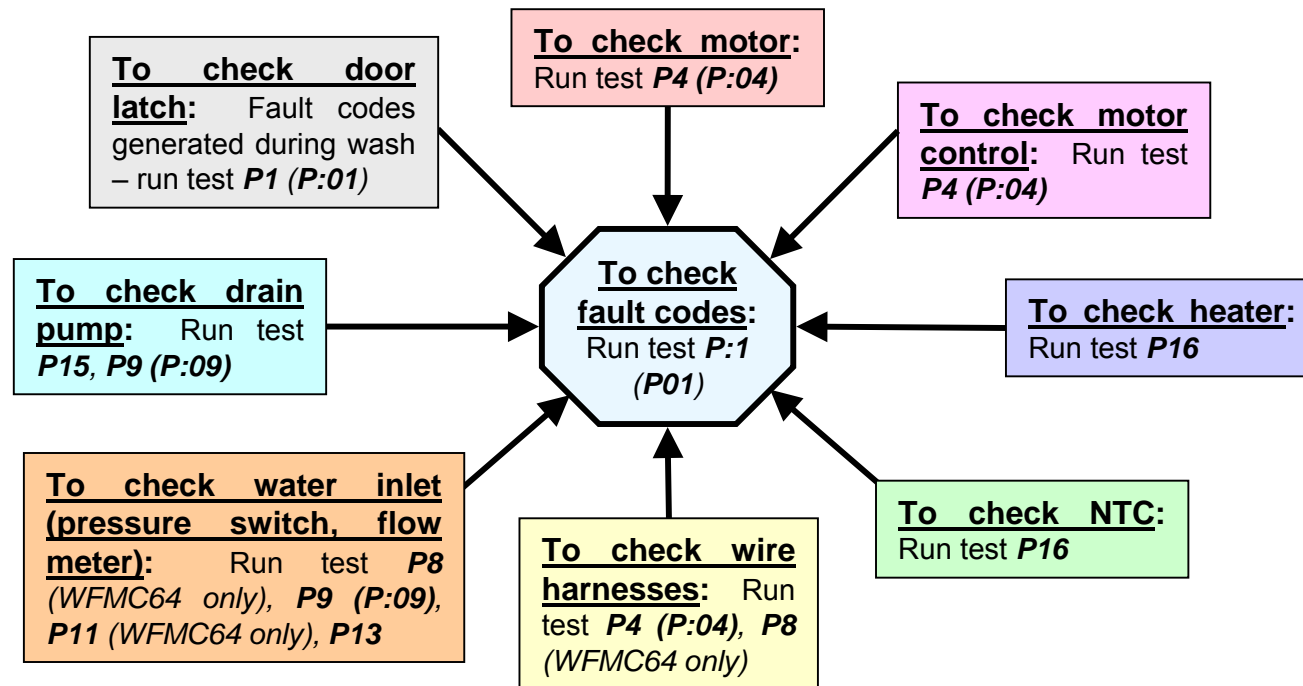
Entering & using WFMC6400 test programs:

- To reset, rotate *cycle selector knob* to **Off** position.
- To enter test program, push and hold **Menu** and **Select** buttons at the same time, then rotate *cycle selector knob* **ccw** to **Permanent Press Cold** position. Hold **Menu** and **Select** buttons until **P1: Errors** shows in display.
- To select tests, push **Menu** button (to scroll through tests) until desired test shows in display (**P1 - P17**) - **Start/Pause** light will flash.
- To start tests, push **Start/Pause** button while its light is flashing -- light stays lit when test has started. To end tests, push **Menu** button.
- To exit test program, rotate *cycle selector knob* to **Off** position.

WFMC Service Tips -- Test Program (1C): Choosing Tests

Understanding WFMC3200 & WFMC6400 test programs:

1. Generating fault codes: Most fault codes are generated by running specific tests.
2. Viewing fault codes: Fault codes are viewed only by running test **P1** (WFMC6400) / **P:01** (WFMC3200), not during each test.
3. Procedure: **1st** - select test based on expected problems (see below). **2nd** - run test. **3rd** - go back and run test **P1** (**P:01**) to see faults. Scroll through each fault and check if it occurred.



HINT: To run tests, push **Start/Pause** button. To end tests, push:

- **Menu** button (WFMC6400)
- **Spin Selection** button (WFMC3200)

HINT: To scroll through tests, push:

- **Menu** button (WFMC6400)
- **Spin Selection** button (WFMC3200)

WFMC Service Tips -- Test Program (1D): Displaying Selected Tests

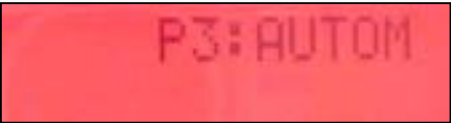
Both washers have displays showing what test has been selected.

Test #	Test	WFMC32 Display	WFMC64 Display	Generates Fault Codes
1	Display fault codes	P:01	P1:ERRORS	No
2	Safety test (don't run)	P:02	P2:SAFETY	No
3	Automatic test program	P:03	P3:AUTOM	No
4	Motor	P:04	P4:MOTOR	Yes
5	Model coding (variations) - don't run	P:05	P5:VARIANT	No
6	Displays & lights	P:06	P6:DISPLAY	No
7	Selector knob	P:07	P7:SELECTOR	No
8	Analog water level sensor	<i>Test not available</i>	P8:NIVEAU1	Yes
9	Pressure switch	P:09	P9:NIVEAU2	Yes
11	Flow meter	<i>Test not available</i>	P11:FLOW	Yes
12	Update control programming (N/A)	P:12	P12:UPDATE	No
13	Water valve 1	P:13	P13:VALVE1	Yes
14	Buzzer	P:14	P14:BUZZER	No
15	Pump	P:15	P15:PUMP	Yes
16	Heater & NTC	P:16	P16:HEATER	Yes
17	Noise (factory test - don't run)	P:17	P17:NOISE	No



P:03

WFMC3200 Display



P3:AUTOM

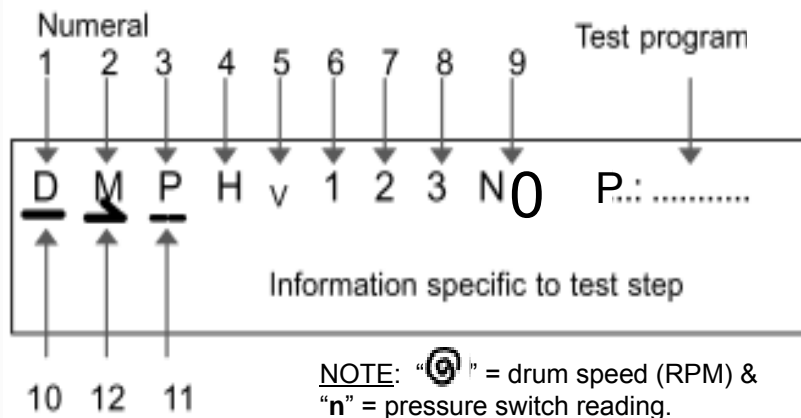
WFMC6400 Display

HINT: Skip tests
2, 5, 12 & 17.

WFMC Service Tips -- Test Program (1E): WFMC64 Text Displays

WFMC6400UC washers have full text displays showing which devices are running at each point during each test. They're helpful for visually determining whether washers are properly filling, draining & spinning.

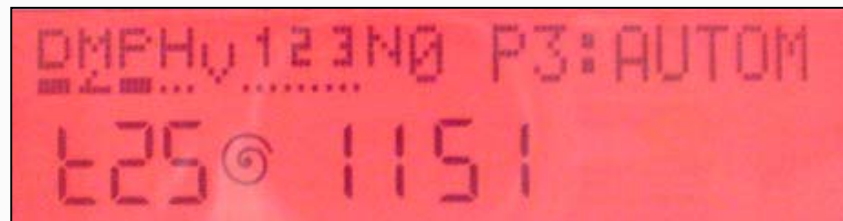
Displays in test program



HINT: Using the test program can cut down repair times & eliminate repeat calls from misdiagnosing problems.

HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

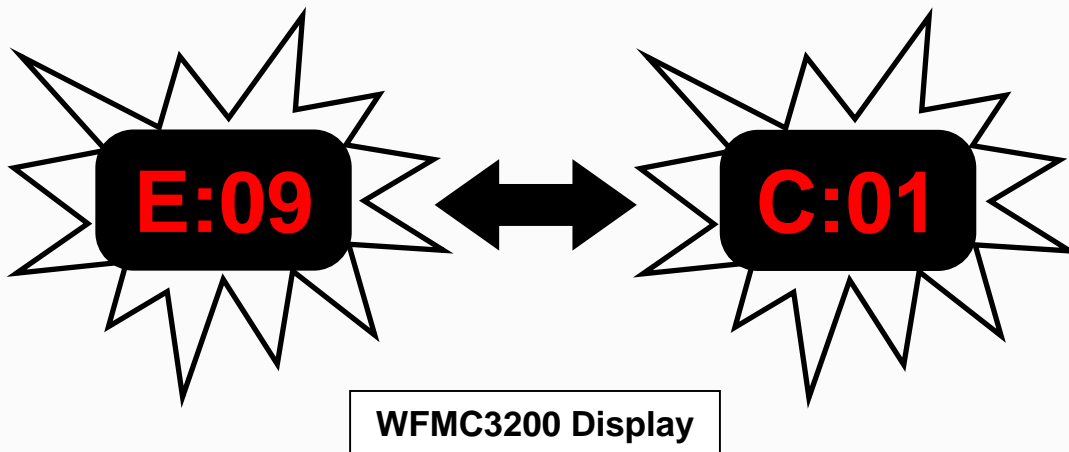
Numeral	Displayed letter	Component/Function
1	D	Door
2	M	Motor
3	P	Pump
4	H	Heater
5	V	Valve
6	1	Cold water valve (1) - part of dual valve
7	2	Cold water valve (2) - part of dual valve
8	3	Hot water valve (3)
9	N ₀	No water -- below heating water level
9	N _H	Heating water level (min. to heat)
9	N _D	Door water level (reached door)
10	—	Component actuated
11	Component not actuated
12	➔	Clockwise rotation (cw)
12	➔	Counterclockwise rotation (ccw)



WFMC Service Tips -- Test Program (2A): Fault Code Displays

Viewing fault codes:

- WFMC3200 display alternates between fault code (e.g. **E:01**) & when fault occurred on in last 8 washes (e.g. **C:00**) – shows **C:00** if fault didn't occur.
- WFMC6400 display shows fault code & when fault occurred on in last 8 washes (e.g. **0 - Er:01**).



WFMC3200 fault code display flashes – alternating between fault code (**E:09**) and wash when fault occurred (**C:01**)



WFMC6400 display shows fault code (**Er:09**) and wash when fault occurred (**1**)

WFMC Service Tips -- Test Program (2B): Module Fault Codes (Test 1)

Test P1:ERRORS / P:01 (Viewing control module fault codes) -- Start & end test P1 (WFMC6400) / (P:01) (WFMC3200) by pushing **Start/Pause** button. Scroll through list of fault codes by pushing **Spin Selection** (WFMC3200) or **Menu** (WFMC6400) buttons.

- WFMC3200 display alternates between fault code (e.g. **E:01**) & when fault occurred on in last 8 washes (e.g. **C:00**) – shows **C:00** if fault didn't occur.
- WFMC6400 display shows fault code & when fault occurred on in last 8 washes (e.g. **0 - Er:01**).

Last 8 fault codes are stored & displayed!

HINT: # of faults reads "0" for faults which didn't occur. Look at # of faults, not error #, to see if faults occurred - scroll thru all faults to check if any occurred.

WFMC32 Display	WFMC64 Display	Test #	Problem	Possible Cause(s)
E:01	Er:01	washing	Door open	Door lock not engaged
E:02	Er:02	washing	Door lock doesn't unlock	Jammed lock or bad wire harness
E:03	Er:03	washing	Door lock doesn't lock	Jammed lock or bad wire harness
E:04	Er:04	washing	Door control broken	Faulty Triac or control module
E:05	Er:05	P:16	NTC open-circuited	Faulty NTC or bad wire harness
E:06	Er:06	P:16	NTC shorted	Faulty NTC or bad wire harness
E:07	Er:07	P:16	Unexpected heating (heater on at wrong time)	Faulty heater or stuck heater relay
E:08	Er:08	P:16	Heater doesn't shut off	Faulty heater or stuck heater relay
E:09	Er:09	P:4	Communication lost to motor	Faulty wire harness
----	Er:10	P:11	Flow meter gives wrong values	Faulty flow meter or wire harness
----	Er:11	P:8/9/13	No water flow (within 6 minutes)	Faulty inlet valve, wire harness, hose
E:12	Er:12	P:8/9/13	Water supply time exceeded	Faulty inlet valve, wire harness, hose
E:13	Er:13	P:15	Drain pump time exceeded	Faulty drain pump, wire harness, hose
E:14	Er:14	P:9	Overflow level exceeded	Faulty/blocked pump, hose, inlet valve
----	Er:15	P:8	Pressure sensor gives failure voltage level	Faulty pressure sensor, wire harness
----	Er:16	P:8	Can't calibrate pressure sensor	Faulty pressure sensor, wire harness
E:20	Er:20	P:4	Spinning aborted due to unbalanced load	Unbalanced load or faulty wire harness
E:21	Er:21		Excessive foam	Wrong or too much detergent used
E:22	Er:22	washing	Frequency synchronization failed	Faulty control module
E:24	Er:24	P:4	Motor power relay failed	Faulty control module

WFMC Service Tips -- Test Program (2C): Motor Control

Fault Codes (Test 1)

Test **P1:ERRORS / P:01** (Viewing motor control fault codes) -- Start & end test **P1** by pushing **Start/Pause** button. Scroll through list of (18) fault codes by pushing **Spin Selection** (WFMC3200) or **Menu** (WFMC6400) buttons.

- WFMC3200 display alternates between fault code (e.g. **d:01**) & when fault occurred on in last 16 washes (e.g. **C:00**) – shows **C:00** if fault didn't occur.
- WFMC6400 display shows fault code & when fault occurred on in last 16 washes (e.g. **0 - dr:01**).

Last 16 fault codes are stored & displayed!

HINT: # of faults reads "0" for faults which didn't occur. Look at # of faults, not error #, to see if faults occurred -- scroll thru all faults to check if any occurred.

WFMC32 Display	WFMC64 Display	Test #	Problem	Possible Cause(s)
d:01	dr:01	P:04	Motor control short circuit	Faulty motor control.
d:02	dr:02	P:04	Motor control interruption	Faulty motor control.
d:03	dr:03	P:04	Damaged motor control temperature sensor	Faulty temperature sensor.
d:06	dr:06	P:04	NTC relay failure	NTC too hot or relay stuck closed.
d:07	dr:07	P:04	Motor winding short circuited	Motor winding short circuited
d:08	dr:08	P:04	Motor speed sensor failed	Faulty speed sensor or wire harness.
d:09	dr:09	P:04	Voltage too high	Faulty motor control.
d:10	dr:10	P:04	Power limiter switch off	Motor overloaded or binding.
d:11	dr:11	P:04	Voltage too low	Faulty motor control.
d:12	dr:12	P:04	Motor control high current switch off	Motor overloaded or binding.
d:13	dr:13	P:04	Motor control high temperature switch off	Motor overloaded or binding.
d:14	dr:14	P:04	Motor control high temperature warning	Motor overloaded or binding.
d:15	dr:15	P:04	Power limiter warning	Motor overloaded or binding.
d:16	dr:16	P:04	Motor high temperature switch off	Motor overloaded or binding.
d:17	dr:17	P:04	Motor high temperature warning	Motor overloaded or binding.
d:18	dr:18	P:04	Peak voltage too high	Faulty motor control.

WFMC Service Tips -- Test Program (3): Tests 2 & 3

Test **P2:SAFETY / P:02** (Safety test program) --

Skip this European test. The test ends on its own - stop it by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Starts filling (valve 2 - cold)	D M P H V 1 2 3 N _H n 075	HINT: Do not use this test as it applies to European models requiring VDE safety testing.
Starts heating (30 seconds)	D M P H V 1 2 3 N _H n 075	

NOTE: "n" = pressure switch (analog sensor) reading.

Test **P3:AUTOM / P:03** (Automatic test program) --

Test 3 turns on motor (wash & spin), heater, drain pump and water valves separately for a visual check. No fault codes are generated.

Test 3 ends on its own, but can be stopped by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Starts filling (valve 2 - cold)	D M P H V 1 2 3 N ₀ t23 0000	Water starts at N ₀ level (no water)
Fills up to N _H level	D M P H V 1 2 3 N _H t23 0000	Filling using valve 2 - cold
Starts heating	D M P H V 1 2 3 N _H t23 0000	Stops valve 2 filling
Starts 2nd fill (valves 1 & 2 - cold)	D M P H V 1 2 3 N _H t23 0000	Keeps heating

Operation	WFMC6400 Display	Notes
Starts ccw rotation	D M P H V 1 2 3 N _H t23 0051	Filling valve 1 only
Starts cw rotation	D M P H V 1 2 3 N _H t23 0051	Filling valve 1 only
Starts 3rd fill (valve 3 - hot)	D M P H V 1 2 3 N _H t23 0000	Stops rotation
Starts draining	D M P H V 1 2 3 N _H t23 0000	
Drum starts spinning	D M P H V 1 2 3 N ₀ t23 0072	Rotation ccw. Water level reaches N ₀ .
Drum spins at full speed (~ 1200 RPM)	D M P H V 1 2 3 N ₀ t23 1154	Doesn't have to hit 1200 RPM exactly
Drum slows down	D M P H V 1 2 3 N ₀ t23 0066	
Test stops	D M P H V 1 2 3 N ₀ t23 0000	

NOTE: "t" = temperature measured on NTC (can vary).

NOTE: "⊙" = actual drum speed (RPM)

NOTE: WFMC3200 display doesn't show any change during test – it stays on **P:03**. Only light lit is **Door locked** light.

WFMC Service Tips -- Test Program (4): Tests 4 & 5

Test **P4:MOTOR / P:04** (Motor test program) --

Test 4 turns on motor (wash & spin) and generates fault codes.

The test takes > 10 minutes to run and ends on its own, but can be stopped by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Runs 6 seconds ccw		Checks wash speed (50 RPM)
Stops and pauses for 2 seconds		
Runs 4 seconds cw		Checks wash speed (50 RPM)
Stops and pauses for 2 seconds		
Spins to full speed -- 1200 RPM (WFMC64) or 1000 RPM (WFMC32)		Checks spin speed -- stops @ 100 RPM if load unbalanced.

Test **P5:VARIANT / P:05** (Model coding)

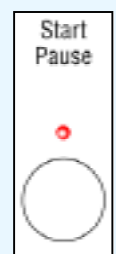
Skip test 5. Both factory & replacement control modules are preprogrammed and cannot be changed. So, there's no way to change the module configurations.

- WFMC3200 displays show 0:7 & 1:0 as test P5 is scrolled through.
- WFMC6400 displays show 0:7, 1:0 & 2:0 as test P5 is scrolled through.

HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

HINT: Start/Pause button light:

- Flashes **red** when tests can be selected or scrolled through.
- Stays **red** continually (or stays off) when tests are running.
- Doesn't come on for some tests if door is open.





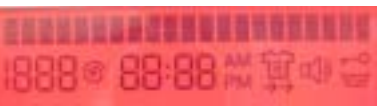


WFMC Service Tips -- Test Program (5): Tests 6 & 7

Test **P6:DISPLAY / P:06** (Display test program) --

Test 6 turns on all displays for a visual check. The test ends on its own (in ~ 50 seconds for WFMC64) - stop it by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

No fault codes are generated. If a display segment doesn't come on, replace control module (since displays are included with control modules).

NOTE: On WFMC3200 models, all lights come on (in sequence) -- all display #'s come on, then all display segments come on.

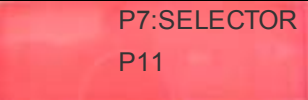
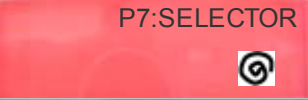
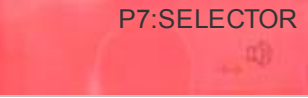
WFMC6400 Display	Notes
	While WFMC6400 lights flash, the display is blank.
	All upper (half of) display pixels are turned on at once.
	All lower (half of) display symbols are turned on at once.
	All lower (half of) display symbols are turned on individually (one at a time).
	The red background of the display flashes on and off 5 times.

Test **P7:SELECTOR / P:07** (Selector knob test program) --

Test 7 turns on the selector knob for a visual check.

No fault codes are generated.

Rotate knob ccw through all positions -- don't rotate through **Off** position or test program will end. Stop test 7 by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Rotating selector knob		For WFMC64, display shows <i>P17 - P01</i> for <i>Permanent Press Cold - Regular/Cotton Cold</i> (rotating ccw through each knob position).
Select button (WFMC64)		
Menu button (WFMC64)		
Spin Selection button (WFMC32)		<i>No final spin</i> light stays on while button is held.
Delay Start button (WFMC32)		<i>Rinse</i> light stays on while button is held.
Other buttons (<i>Bleach, Rinse Plus, Power Wash</i> (WFMC32), <i>Reduced Ironing</i> (WFMC64))		Light above each button will light up while button is held.

NOTE 1) For WFMC32, display shows *L:15 - L: 1* for *Permanent Press Cold - Regular/Cotton Cold* (rotating ccw through each knob position).

NOTE 2) If a display segment doesn't come on, replace control module (since button & knob switches are included with control modules).

WFMC Service Tips -- Test Program (6): Tests 8 & 9

Test P8:NIVEAU1 (Analog pressure switch test program) -- The test turns on the analog pressure switch (WFMC6400 only) and generates fault codes. The test can be stopped by pushing the **Menu** button.

Operation	WFMC6400 Display	Notes
Changes as water level changes	D M P H V 1 2 3 N ₀ 100 n000	
Calibrates analog sensor		
Changes as water level changes	D M P H V 1 2 3 N _H 165 n075	
Pauses for 10 seconds		
Changes as water level changes	D M P H V 1 2 3 N _D 165 n139	

Offset of analog pressure switch

Value of analog pressure switch

Test P9:NIVEAU2 / P:09 (Mechanical pressure switch test program) -- The test turns on the mechanical pressure switch and generates fault codes. Stop it by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Changes as water level changes	D M P H V 1 2 3 N ₀ U00 n000	
Changes as water level changes	D M P H V 1 2 3 N _H U03 n075	
	D M P H V 1 2 3 N _H U15 n075	When n075 has been reached, volume display jumps to U15.

Water volume measured by flow meter

Value of mechanical pressure switch

HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

HINT: Water level symbols change as follows:

- **WFMC6400** -- from **N₀** (below heating level) to **N_H** (heating level) to **N_D** (door locked level).
- **WFMC3200** -- from **63** (below heating level) to **88** (heating level) to **177** (door locked level).

WFMC Service Tips -- Test Program (7): Tests 11 - 13

Test P11:FLOW (Flow meter test program) -- The test turns on the flow meter (WFMC6400 only) and generates fault codes. The test has ended when **U05** has displayed (< 1 minute) and can be stopped by pushing the **Menu** button.

Operation	WFMC6400 Display	Notes
Changes as water level changes	D M P H V 1 2 3 N ₀ U00 F...	Run test P1 to check fault code -- if Er:13, check water inlet valve.
Changes as water level changes	D M P H V 1 2 3 N ₀ U05 F...	Run test P1 to check fault code -- if Er:12, check flow meter for errors.

Water volume measured by flow meter

Flow rate measured by flow meter in liters/minute

Test P12: UPDATE / P:12 (Update programming) -- This test cannot be used presently. If selected, it can only be exited by turning the washer off using the selector knob.

HINT: Water level symbols change as follows (e.g. test P13):

- **WFMC6400** -- from **N₀** (below heating level) to **N_H** (heating level) to **N_D** (door locked level).
- **WFMC3200** -- from **63** (below heating level) to **88** (heating level) to **177** (door locked level).

HINT: If **Start/Pause** light doesn't come on for some tests, door is open. Turn off washer, then close door.

Test P13:VALVE1 / P:13 (Water inlet valves test program) -- The test turns on all 3 water inlet valves and generates fault codes.

It stops when n20 level is reached (max. 10 minutes). Stop it by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Test runs valves in sequence: 1, 2, 1 + 2 & 3.	D M P H V 1 2 3 N _D U22 n253	Analog pressure sensor reading increases after valves shut off.

Flow rate measured by flow meter in liters/minute

Value of analog pressure switch

HINT: On WFMC3200, each valve is checked automatically. On WFMC6400, push **Start/Pause** button to check each valve:

- At start of test, valve 1 (cold) is tested.
- Push **Start/Pause** button again to check valve 2 (cold).
- Push **Start/Pause** button again to check valves 1 + 2 (dual cold).
- Push **Start/Pause** button again to check valve 3 (hot).
- Pushing **Start/Pause** button again checks valve 1 again.
- Push **Menu** button to exit test.

NOTE: On WFMC3200, display alternates from "P:13" to "63", "88" or "177", depending on water level (below or at heating level).

HINT: Test runs until max. water level reached or is stopped by pressing **Menu** button. To save time with Test P13, press **Menu** to stop test when all valves have been checked. Run Test P15 to drain washer if needed.

WFMC Service Tips -- Test Program (8): Tests 14 - 17

Test P14:BUZZER / P:14 (Buzzer test program) -- Buzzer sounds when test is run.

Test P15:PUMP / P:15 (Drain pump test program) .
- The test turns on the drain pump and generates fault codes. The test runs for ~ 30 minutes and can be stopped by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Filling (to door locked level) and draining		Can save time by filling & then running <i>Drain</i> cycle to check for water draining.

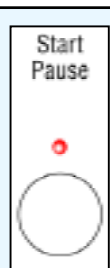
Value of analog pressure switch

HINT: Water level symbols change as follows (e.g. test P15):

- **WFMC6400** -- from **N₀** (below heating level) to **N_H** (heating level) to **N_D** (door locked level).
- **WFMC3200** -- from **63** (below heating level) to **88** (heating level) to **177** (door locked level).

HINT: **Start/Pause** button light:

- Flashes **red** when tests can be selected or scrolled through.
- Stays **red** continually (or stays off) when tests are running.
- Doesn't come on for some tests if door is open.



Test P16:HEATER / P:16 (Heater & NTC test program) -- The test turns on the heater & NTC and generates fault codes. The test runs for ~ 30 minutes and can be stopped by pushing the **Spin Selection** button (WFMC32) or **Menu** button (WFMC64).

Operation	WFMC6400 Display	Notes
Changes as water level changes		
		During heating, temperature display rises to t86 max. (86°C/187°F)

Water temperature in °C

HINT: To save time with Test T16, press **Menu** to stop testing after the temperature has gone up several degrees, confirming the washer is heating OK.

NOTE: On Test T16, the water level rises until **N_H**, which is the heating water level.

P17:NOISE / P:17 (Factory noise test program) -- Not relevant to customer service – do not use. This test is similar to automatic test P3, except no heating is done and nothing is shown on displays. This test merely turns on certain parts so the factory can measure noise.

WFMC Service Tips -- Troubleshooting (1)

<i>Symptom</i>	<i>Problem</i>	<i>Solution</i>
Washer won't start.	<ul style="list-style-type: none"> ❑ Electricity is disconnected or has been turned off. ❑ Cycle selector knob or control module has failed. 	<ul style="list-style-type: none"> ❑ Make sure washer is connected to an appropriate 120V, 60 Hz circuit (according to local codes). Turn on electricity. ❑ Control module has onboard cycle selector knob. Check voltage output to water inlet valves and drum motor (when they're energized). If no voltage, replace faulty control module.
Washer won't fill.	<ul style="list-style-type: none"> ❑ Water supply turned off. ❑ Water inlet hose filters (strainers) blocked. ❑ Water pressure too low. ❑ Control module has failed. ❑ Water inlet valve(s) has failed. 	<ul style="list-style-type: none"> ❑ Turn on water supply. ❑ Check water inlet hose filters. Clean if dirty. Replace filters if damaged. ❑ Check incoming water pressure. ❑ Check voltage output to water inlet valves (when they're energized). If no voltage, replace faulty control module. ❑ Measure resistance of water inlet valves (~ 2.7 – 4.5 kΩ). Replace inlet valve(s), if faulty.
Washer won't drain.	<ul style="list-style-type: none"> ❑ Drain pump or pump motor protector has failed. ❑ Control module has failed. 	<ul style="list-style-type: none"> ❑ Disconnect drain pump and measure resistance at connector (~ 140 – 200 Ω). Replace drain pump if faulty. ❑ Check voltage output to drain pump when it's energized. If no voltage, replace faulty control module.

WARNING! Unplug washer before starting any repairs.

HINT: The washer test program diagnoses problems quickly and thoroughly where resistance measurements usually aren't needed.

WFMC Service Tips -- Troubleshooting (2)

<i>Symptom</i>	<i>Problem</i>	<i>Solution</i>
Drum won't rotate.	<ul style="list-style-type: none"> <input type="checkbox"/> Drum rear bearing has failed. <input type="checkbox"/> Motor control has failed. <input type="checkbox"/> Drum drive motor has failed. 	<ul style="list-style-type: none"> <input type="checkbox"/> Check how drum rotates. If drum wobbles or won't move, replace outer tub (containing faulty rear bearings). <input type="checkbox"/> ① Check voltage at motor connectors when motor is energized. If low or no voltage, replace faulty motor control. ② If voltage ~ 120V, check motor resistance (when washer de-energized). If motor is OK, replace faulty motor control. <input type="checkbox"/> Check voltage at motor connectors when motor is energized. If ~ 120V, check motor resistance (when washer de-energized). If motor faulty, replace faulty drum motor.
Washer won't heat.	<ul style="list-style-type: none"> <input type="checkbox"/> Heater has failed. <input type="checkbox"/> NTC has failed. <input type="checkbox"/> Heater is covered with scale. <input type="checkbox"/> Voltage too low. <input type="checkbox"/> Control module has failed. 	<ul style="list-style-type: none"> <input type="checkbox"/> Disconnect heater and measure resistance at terminals (~ 13.7 – 15.2 Ω). Replace heater if faulty. <input type="checkbox"/> Disconnect NTC and measure resistance at terminals (~ 22.8 – 27.4 k Ω @ 20°C (68°F)). Replace NTC if faulty. <input type="checkbox"/> If possible, remove & clean heater. If not, replace it. <input type="checkbox"/> Have an electrician check the house wiring and the wiring to the washer to make sure it is 120 volts. <input type="checkbox"/> Check voltage output to drain pump when it's energized. If no voltage, replace faulty control module.

WARNING! Unplug washer before starting any repairs.

HINT: The washer test program diagnoses problems quickly and thoroughly where resistance measurements usually aren't needed.

WFMC Service Tips -- Troubleshooting (3)

<i>Symptom</i>	<i>Problem</i>	<i>Solution</i>
Washer overheats.	<ul style="list-style-type: none"> ❑ Control module has failed. ❑ NTC failed. 	<ul style="list-style-type: none"> ❑ Check voltage to heater. If voltage is present when heater shouldn't be on, replace faulty control module. ❑ Disconnect NTC and measure resistance at terminals (~ 22.8 – 27.4 kΩ @ 20°C (68°F)). Replace NTC if faulty.
Door won't lock.	<ul style="list-style-type: none"> ❑ Door isn't closed properly. ❑ Door latch is broken. ❑ Door lock has failed. 	<ul style="list-style-type: none"> ❑ Close door securely. If door won't latch, check door latch and door hinge alignment. ❑ Replace broken door latch. ❑ Measure resistance of door lock mechanism (~ 159 - 211 Ω). Replace faulty door lock mechanism.

WARNING! Unplug washer before starting any repairs.

HINT: The washer test program diagnoses problems quickly and thoroughly where resistance measurements usually aren't needed.



WFMC Service Tips -- Troubleshooting of Minor Faults 1 (Customer Self-Help)

Troubleshooting of Minor Faults



If repairs are necessary, and you cannot eliminate the fault yourself with the aid of the following table:

- ❑ Turn the program selector to **Off**.
- ❑ Disconnect the washing machine from the power outlet.
- ❑ Turn off the water tap.
- ❑ Call Customer Service (refer to Page 35).

Fault	Possible cause	Action
The door cannot be opened.	"No final spin" selected.	Select Drain or Spin .
	Child lock activated.	Deactivate child lock; see Page 26.
	Power failure.	An interrupted program will be resumed when power is restored. If the laundry is to be removed during a power failure, call Customer Service (refer to Page 35).
	Program is running and/or the door is locked for safety reasons.	Wait until the program ends; see Page 29.
	Plug is loose or not inserted.	Eliminate the cause.
Door cannot be opened, even though the appliance has been switched off and on again.	Program selector turned to Off before end of program.	Select a program.
	Child lock activated.	Deactivate child lock; see Page 26.
Door cannot be opened, even though the appliance has been switched off and on again.	For safety reasons the door has been locked because the water level, temperature or drum speed is too high.	See "Adding to the laundry/Interrupting the program", Page 28.
Program continues running, even though the appliance has been switched off and on again.	Child lock activated.	Deactivate child lock; see Page 26.
Appliance cannot be operated. "Child lock activated" as indicated in the display field.	Child lock activated.	Deactivate child lock; see Page 26.

Fault	Possible cause	Action
Control lights do not light up.	A fuse has blown.	Replace the fuse of the individual circuit. Call Customer Service if this fault recurs.
	Power failure.	An interrupted program will be resumed when power is restored. If the laundry is to be removed during a power failure, call Customer Service (refer to Page 35).
	Appliance is in energy-saving mode. This is not a fault.	Press the Select button; energy-saving mode is terminated.
Program does not start. Start/Pause indicator light flashes.	Start/Pause button not pressed.	Press the Start/Pause button.
	door not closed properly.	Check whether laundry is trapped in door. Close the door (a click should be heard). Program continues.
Program does not start. "Check Door!" indicated in the display field.	"Press start" is indicated in the display field.	Press the Start/Pause button.
Program does not start. "Real Time delay" is indicated in the display field.	End time selected but still not activated by pressing the Start/Pause button.	None. Appliance starts automatically.
Clock cannot be set.	End time selected and activated.	None. Appliance starts automatically.
"Set clock:" text remains in the display field even though the Menu button has been pressed.	Program has already started; when a program has started, the clock cannot be set.	Wait until program ends.
	The setting has switched from hours to minutes; both selection points have the same text.	None.
No time displayed.	Time not set.	Set time; see Page 27.
End time cannot be selected.	Time not set.	Set time; see Page 27.
	Program has already started; when a program has started, the end time can no longer be selected.	Before starting the program, select and start the desired end time; see Page 24.
Spin speed cannot be selected.	Spinning is already in progress; during spin cycle the speed cannot be changed.	Select speed before spinning.
	Program selector is set to Drain ; spin cycle is not possible with this program.	If required, select another program.
Child lock cannot be selected.	The program has already started.	Child lock can be selected in pause mode.
Detergent residue in the detergent dispenser.	Detergent was damp or lumpy.	Clean and dry the detergent dispenser; see Page 30. Use the cap of the detergent bottle to measure liquid detergents.
	Water does not enter the machine or detergent is not washed away. "Water tap closed?" indicated in the display field.	Water tap not turned on. Supply hose kinked or pinched.
Water cannot be seen in drum.	Strainers in supply hose clogged.	Clean the water inlet strainers; see Page 30.
	Water pressure too low.	Eliminate the cause.
Water cannot be seen in drum.	This is not a fault.	
	The water level is below the visible part of the drum.	

WFMC Service Tips -- Troubleshooting of Minor Faults 2 (Customer Self-Help)

Fault	Possible cause	Action
Washing solution has not drained completely. "Drainage blocked?" indicated in the display field.	The water drainage pipe and/or drain hose is blocked.	Clear 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.
Studs coming out of the detergent dispenser.	Leak in the drain hose. Too much detergent.	Replace the drain hose. Mix 1 tablespoon of fabric softener with 1 pt (10 liter) of water and pour into detergent dispenser. Reduce the amount of detergent used this time, use a low sudsing detergent.
Repeated spinning.	This is not a fault. The imbalance compensation system is attempting to balance the load through repeated spins.	Always load the drum with large and small items together.
The laundry was not spun.	Large items of clothing have become entangled and could not be distributed evenly in the drum. For reasons of safety the high-speed spin cycle was automatically suppressed.	Always load the drum with large and small items together.
Program duration extended.	This is not a fault. The suds detection feature has activated an additional rinsing cycle to reduce the amount of suds.	Add a more appropriate amount of detergent.
Unsatisfactory washing result.	This is not a fault. The imbalance compensation system is attempting to balance the load through repeated spins. The degree of soiling was higher than estimated.	Always load the drum with large and small items together. Select suitable program or Power Wash as an additional option.
	Not enough detergent.	Add detergent according to the manufacturer's specifications.
Detergent residues on the laundry.	Some phosphate-free detergents contain water-insoluble residues that may appear as light spots on the laundry.	Brush off spots when laundry is dry.
Gray residues on the laundry.	Dirt accumulation from cosmetics, bals or oils.	Add the maximum amount of detergent and select the highest permissible temperature.

Fault displays

Text in display field	Possible cause	Action
"Water tap closed?"	Water tap not turned on. Supply hose kinked or trapped. Strainer in supply hose clogged. Water pressure too low.	Turn on water tap. Program continues. Eliminate the cause. Clean the water inlet strainers; see Page 30. Eliminate the cause.
"Drainage blocked?"	The water drainage pipe and/or drain hose is blocked.	Clear the water drainage pipe and/or drain hose.
"Check Door!"	door not closed properly.	Check whether laundry is trapped in door. Close the door.

If the fault cannot be eliminated with the aid of the above table, switch the appliance off, wait 5 seconds, switch the appliance on again, select and start the program.

WFMC Service Tips -- Customer Cleaning and Maintenance

User Maintenance Instructions

Cleaning and Care

DANGER

RISK OF ELECTRIC SHOCK!

Always disconnect the appliance from the power outlet before cleaning.

Never clean the washing machine with a pressure washer.

DANGER

RISK OF EXPLOSION!

Never use flammable 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

If rust spots have formed due to left-over debris (e.g. coins, paper clips, nails):

- Use a chlorine-free cleaning agent. Follow the manufacturer's instructions. Never use steel wool.

Cleaning the detergent dispenser

If residual detergents or additives have accumulated or if softener/bleach are not fully rinsed out:



- Open the flap of the detergent dispenser.



- Pull out the softener/bleach compartment in a vertical direction and remove.
- Clean the detergent dispenser insert under running water. This can be disassembled into two parts!



- Insert the detergent dispenser until it clicks into place.

Cleaning water inlet strainers

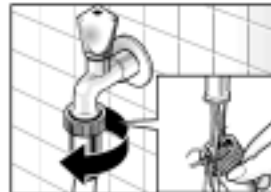
This is necessary if very little or no water flows into the washing machine.

First release the water pressure in the supply hoses:

- Turn off the water taps.
- Turn the program selector to any program (except Spin or Drain).
- Press Start/Pause button and wait for "Water tap closed?" message.
- Turn the program selector to Off.

Cleaning the strainer(s) on the water tap

On both the hot and cold water tap:



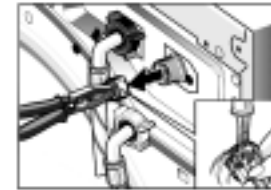
- Disconnect the hose from the water tap.
- Rinse the strainer under flowing water.
- Reconnect the hose.

Cleaning the strainers on the washing machine

On both the hot and cold water tap:



- Disconnect the hose from the back of the washing machine.



- Pull out the strainer and rinse under running water.
- Insert the strainer and reconnect the hose.
- Turn on the water taps and check that there are no leaks. If water is leaking, check that the strainer is properly attached.
- Turn off the water taps.

Descaling the washing machine

CAUTION

Descaling agents contain acids which may attack parts of the washing machine and discolor the laundry.

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

If white spots, lime or mineral deposits appear on the interior of the washing machine drum you can use a descaling agent to remove them.

However, if the appliance has to be descaled, please follow the instructions provided by the descaling agent manufacturer.