

[Manuals.plus](#) /

› [BQLZR](#) /

› BQLZR 285805 Water Inlet Valve Instruction Manual

BQLZR 285805

BQLZR 285805 Water Inlet Valve Instruction Manual

Model: 285805

PRODUCT OVERVIEW

The BQLZR 285805 Water Inlet Valve is a replacement component designed for various washing machine models. This valve controls the flow of hot and cold water into the washer tub, ensuring proper filling during wash cycles. It is engineered to meet original equipment manufacturer (OEM) standards for reliable performance.

Brand: BQLZR

Model: 285805

Voltage: AC110V-AC120V

Frequency: 50-60Hz

Material: Metal, Plastic

This part replaces multiple part numbers including 21026, 285805, 285805VP, 292197, 3349451, 3354565, 3360387, 3360388, 3360389, 3360391, 3360392, 3429537, 358992, 370067, 388328, 3952163, 3952164, 3955673, 8228, 868761, 99989697, AP3094541, W10110517, PS334646. It is compatible with washing machines from brands such as Whirlpool, Kenmore, KitchenAid, Roper, Estate, Inglis, and Crosley.

PRODUCT FEATURES

- **Universal Compatibility:** Designed for a wide range of clothes washer models.
- **Easy Installation:** Engineered for straightforward installation and handling.
- **Durable Construction:** Made from metal and plastic for longevity.
- **OEM Standard:** Meets or exceeds original equipment manufacturer specifications.

SYMPTOMS ADDRESSED

A faulty water inlet valve can cause several issues with your washing machine. Replacing the valve can resolve the following common symptoms:

- Washer does not stop filling with water.
- No hot or cold water entering the washer.

- Washer will not fill with water.
- Water leaks from the valve area.

Your browser does not support the video tag.

Video: Common washer issues including water valve problems.

INSTALLATION INSTRUCTIONS

Safety First: Before beginning any repair, always disconnect the washing machine from its power source and turn off the water supply to prevent electric shock or water damage.

Step 1: Access the Water Inlet Valve

Depending on your washing machine model, you may need to remove the back panel or top panel to access the water inlet valve. Refer to your washer's specific service manual for detailed access instructions.



Image: The BQLZR 285805 Water Inlet Valve shown in a laundry room setting, indicating its purpose as a washing machine component.

Step 2: Disconnect Old Valve and Hoses

Once the valve is accessible, disconnect the electrical wires connected to the solenoids. Note which wire goes to the hot water solenoid and which goes to the cold water solenoid. Then, disconnect the hot and cold water inlet hoses from the valve. Be prepared for some residual water to drain.



Image: Front view of the BQLZR 285805 Water Inlet Valve, highlighting the two threaded inlets with integrated filters and the mounting bracket.



Image: Angled view of the BQLZR 285805 Water Inlet Valve, showing the two solenoids and their electrical terminals.



Image: A close-up view of the mesh filters inside the water inlet ports of the valve, designed to prevent debris from entering the washing machine.

Step 3: Remove the Old Valve

Unscrew any mounting screws or clips securing the old water inlet valve to the washing machine chassis. Carefully remove the old valve.

Step 4: Install the New Valve

Position the new BQLZR 285805 Water Inlet Valve in the same location as the old one. Secure it with the mounting screws or clips. Connect the hot and cold water inlet hoses to the corresponding ports on the new valve. Ensure connections are tight to prevent leaks. Reconnect the electrical wires to the solenoids, ensuring correct polarity if specified (typically hot to hot, cold to cold).

Your browser does not support the video tag.

Video: Overview of the 285805 Washer Water Inlet Valve and its application in a washing machine.

Your browser does not support the video tag.

Video: Detailed view of the 285805 Washer Water Inlet Valve with mounting bracket, showing its components and design.

Step 5: Test the Washer

Restore the water supply and power to the washing machine. Run a short cycle to check for proper water filling and to ensure there are no leaks from the new valve or hose connections.

SPECIFICATIONS

Attribute	Value
Manufacturer	BQLZR
Part Number	M4180528062
Item Model Number	M4180528062
Size (Length)	9.5 cm / 3.74 inches
Material	Metal, Plastic
Item Weight	100 g
Inlet Connection Size	1.88 Inches
Inlet Connection Type	FNPT
Outlet Connection Type	FNPT
Number of Ports	1
Outlet Connection Size	1.88 Inches
UPC	192031168559

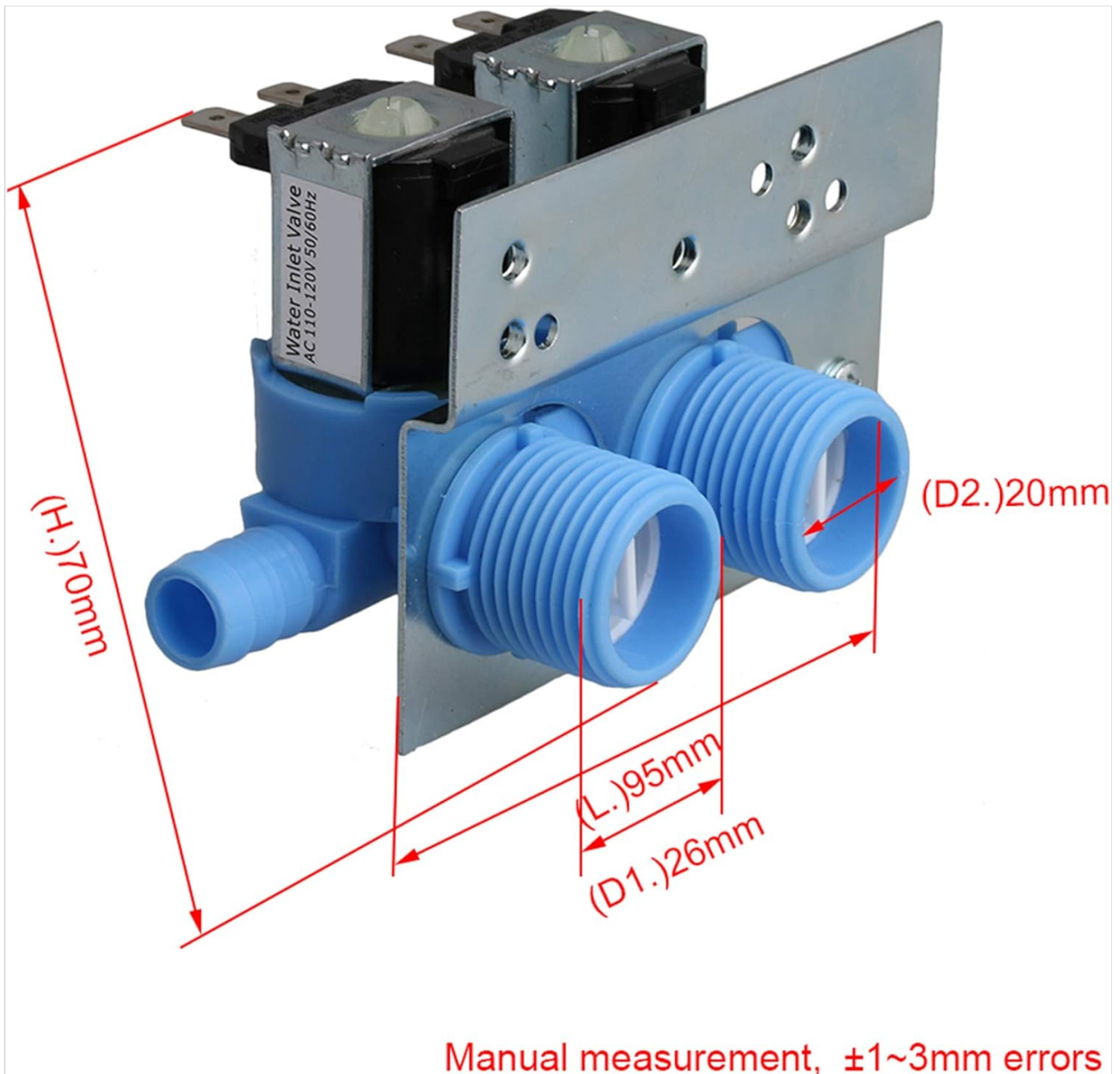


Image: Technical drawing showing the dimensions of the BQLZR 285805 Water Inlet Valve, including length, height, and inlet diameters.

MAINTENANCE

To ensure the longevity and proper functioning of your water inlet valve and washing machine:

- **Regular Inspection:** Periodically check the valve and hose connections for any signs of leaks, corrosion, or wear.
- **Filter Cleaning:** The inlet ports of the valve contain mesh filters. If water flow is reduced, these filters may be clogged and require cleaning. Turn off water supply and power before removing and cleaning the filters.
- **Hose Condition:** Inspect the water inlet hoses for cracks, bulges, or leaks. Replace worn hoses promptly.

TROUBLESHOOTING

If you encounter issues after installing the new water inlet valve, consider the following:

- **No Water Filling:**
 - Ensure water supply valves are fully open.

- Check electrical connections to the valve solenoids.
- Inspect inlet filters for clogs.
- **Continuous Filling (Won't Stop):**
 - This often indicates a faulty water level switch or a stuck valve. If the new valve is installed correctly, check the water level switch.
- **Leaks:**
 - Tighten all hose connections.
 - Inspect hoses for damage.
 - Ensure the valve is properly seated and mounted.

SUPPORT

For further assistance or inquiries, please contact BQLZR customer service. Our support team is available to help you with any issues you may encounter.

You can also visit the [BQLZR Store on Amazon](#) for more product information and support resources.