

# Washing Machine Water Level Sensor

Air pressure sensors, also known as water level sensors or water level switches, are designed for washing machines. These sensors monitor and control the water level inside the washing machine drum to ensure proper operation and prevent overflows.



## Product Overview

### Precision Water Level Sensing

This water level sensor, also known as an air pressure sensor, is a critical component designed to monitor and regulate water levels within washing machine drums. Engineered for high precision and long-term reliability, it ensures consistent operation and prevents overflow during the wash cycle. These sensors are compatible with a wide range of international appliance models, reflecting nearly two decades of manufacturing expertise.

## Technical Specifications

Model Series	DC96-01703A, Q2508PG, 50A, BPS-C, J60-220, KPS-49C, KPS-59-C, XQB-06-002, XQB45-07-001, XQB45-95
--------------	--

## Manufacturing & Quality

Industry Experience	18 years
---------------------	----------

## Product Portfolio

### Available Components

- Washing machine pressure sensors
- Drain valve motors
- Door locks
- Wire harnesses
- Air conditioner stepping motors
- Synchronous motors

## Service Terms

### Quote Turnaround

**2 working days**

Quote Response Time