

Washing Machine Water Level Sensor

This air pressure sensor monitors and regulates the water level inside a washing machine drum. It ensures accurate water level control to prevent overfilling or underfilling during the wash cycle.



ADDITIONAL IMAGES



Product Overview

Precision Water Level Management

This high-reliability water level sensor is engineered to provide precise monitoring of drum levels in professional washing equipment. Utilizing a responsive diaphragm system, it effectively converts air pressure changes into accurate signals for the control system to regulate inlet valves. This critical component ensures optimal wash performance while preventing overfilling and protecting equipment longevity.

Technical Specifications

Compatible Systems

- Washing machine control systems
- Water inlet regulation
- Overflow prevention systems

Sensor Type	Air Pressure / Water Level Switch
Model References	SKA-DC18-22MA-A, DC18 2364
Version / Date	V1.0 (2018.07.16)

Quality and Certification

Industry Experience

18 Years

Years of manufacturing experience

OEM/RFQ Services	Quotes provided within 2 working days
-------------------------	---------------------------------------