

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

sales@performance-pcs.com













# Aquacomputer Aqualis Level Measurement Kit for Aqualis PRO 450/880

\$49.95

## **Product Images**



#### **Short Description**

Pressure equalization membrane for top-side mounting in a reservoir. The membrane permits gas exchange between the cooling loop and the surrounding air, while preventing coolant from escaping. With this membrane, pressure changes caused by temperature variations can be equalized contiously.

#### Description

This upgrade set contains all parts needed to equip a reservoir of the aqualis PRO series with an electronic fill level sensor. The electronic fill level sensor features an USB and aquabus interface, a programmable alarm output and an external temperature sensor input. For monitoring and configuration, the aquasuite software can be downloaded free of charge. In addition to the USB interface, the 4-pin aquabus interface can be used to directly connect the fill level sensor to an aquaero 5 controller (not included in delivery). The alarm output can be configured to be used as a rpm signal to be connected to a fan connector with fault detection (for example motherboard fan headers) or to be used as a switched output for example to connect a LED. Fill level and external temperature sensor input can be configured to raise an alarm. The external temperature sensor input is compatible with all Aqua Computer temperature sensors.

Please note: If used together with the fountain effect, an aqualis replacement top with four connection threads (not included in delivery) is required to install the pressure equalisation membrane!

### Specifications

#### Scope of delivery:

- One Pressure sensor PCB
- One engraved stainless steel cover
- One pressure equalisation membrane G1/4
- One internal USB connection cable
- Monting material

## Additional Information

Brand	Aquacomputer
SKU	AQ-34053
Weight	0.2000
Reservoir Type	Tube Res
Reservoir Accessory Type	Sensor
Vendor SKU/EAN	4260073416658



3 4/9/24