

Performance-PCs.com

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

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







# Aquacomputer Borosilicate Glass Tube for Aqualis 880ml with Nanocoating

\$79.50

# **Product Images**



### **Short Description**

All reservoirs of the aqualis series are equipped with a borosilicate glass tube. In contrast to acrylic glass, which is often used for tube reservoirs, borosilicate glass is extremele hard and scratch-resistant, features superb thermal and chemical resistance and a very low thermal expansion. The glass tube has an outer diameter of 75 mm and a wall thickness of 5 mm.

## Description

All reservoirs of the aqualis series are equipped with a borosilicate glass tube. In contrast to acrylic glass, which is often used for tube reservoirs, borosilicate glass is extremele hard and scratch-resistant, features superb thermal and chemical resistance and a very low thermal expansion. The glass tube has an outer diameter of 75 mm and a wall thickness of 5 mm. Base and top of the aqualis reservoirs are made from Delrin and connected by a stainless steel tube.

The aqualis base for pump adapters variants are equipped with sockets at the base of the reservoir and can only be used in combination with a compatible Aqua Computer pump adapter!

Special features art. no. 34044, 34045, 34051 and 34073: Up to two optional illumination modules (for example art. no. 34920, not included in delivery) can be installed into two G1/4 threads in the base part.

Special features art. no. 34046, 34047, 34052 and 34074: As a optical highlight, a fountain effect can be realized. If the return line is connected to the connector in the socket of the reservoir, the water flows through the stainless steel tube to the top of the reservoir, where it is ejected through eight nozzles. In combination with illumination, this is a real eye catcher effect. A thin acrylic plate near to the bottom of the reservoir reduces air ingestion to a minimum. These reservoirs additionally feature an acrylic window in the base part and up to six LEDs (5 mm size, for example art, no. 95025, not included in delivery) can be installed into the base part.

All variants are also available with a nano coating that will cause water to roll off the inner surface of the borosilicate glass tube.

\*Note: These glass tubes always slightly vary in length because of the manufacturing process.

# **Specifications**

- Dimensions: approx. 80 x 80 x 270 mm
- Filling volume: approx. 880 ml

Scope of delivery:

Technical details:

- One Reservoir
- Two sealing screws G1/4 (preinstalled)
- · Monting material

Please note: This reservoir must be used in combination with a compatible Aqua Computer pump adapter, please order separately.

Color:		Black

Connector: G1/4" inner thread

Dimensions: 80 x 80 x 270mm

Fillport: Not available

LED hole: Not available

Material: Borosilikatglas

Model of reservoir: Aqualis reservoir

Number of connections: 2

Preinstalled pump: No

Pump compatibility: For flow pumps

Volume: 880ml

# Additional Information

Brand	Aquacomputer
SKU	AQ-34073
Weight	3.5000
Color	Clear
Reservoir Type	Tube Res
Reservoir Accessory Type	Tube
Tube Res Length	270mm
Vendor SKU/EAN	4260073417266

