

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







\$83.95





Aquacomputer ULTITUBE D5 200 reservoir for D5 pumps

Product Images







Short Description

The expansion tanks of the ULTITUBE series are equipped with a tube made of borosilicate glass, which, in contrast to the Plexiglas often used for tube expansion tanks, has a very high hardness and scratch resistance, a very low thermal expansion and excellent chemical and thermal resistance.

Description

The expansion tanks of the ULTITUBE series are equipped with a tube made of borosilicate glass, which, in contrast to the Plexiglas often used for tube expansion tanks, has a very high hardness and scratch resistance, a very low thermal expansion and excellent chemical and thermal resistance. The glass tube has an outer diameter of 65 mm and a wall thickness of 5 mm. Both ends of the glass tube are firmly connected with metal rings made of black anodized aluminum, which do not come into contact with the cooling medium. The base and lid of the ULTITUBE series are made of resistant acetal and screwed to the glass tube. A large opening is available for filling the expansion tank after unscrewing the lid.

A filter element made of a fine stainless steel wire mesh is integrated in the bottom of the container and, in addition to functioning as a particle filter, also separates air bubbles. The filter element is integrated in a molded rubber part and can, for example, be rinsed out under running water. The seal in the upper area of the glass tube is also designed as a molded rubber part for easy assembly and is therefore securely positioned when the lid is screwed on.

All D5 pumps offered by Aqua Computer can be mounted on the bottom of the expansion tank, as well as pumps of the same design from other manufacturers. When developing the expansion tank, attention was paid to optimal flow behavior, the result is extremely quiet and quiet operation of the pump. The pump is attached using a slim, black anodized aluminum ring. It is not possible to use the expansion tank without a pump.

Fastening material for mounting on a side / rear wall or a standing mounting are included in the scope of delivery. Four soft rubber decouplers are included for decoupling.

Specifications

Technical specifications:

Filling volume: approx. 470 ml Connection thread: G1 / 4

Dimensions without pump: approx. 72 x 72 x 260 mm

Dimensions with D5 pump (not included): approx. 72 x 72 x 300 mm Dimensions with D5 NEXT pump (not included): approx. 72 x 72 x 315 mm

(All dimensions without fastening material)

In the Ultitube series, the number 100/150/200 in the product name refers to the length of the glass tube in millimeters.

Scope of delivery:

An expansion tank

Fastening ring and seal for fastening the pump

Fastening material

Please note:

The expansion tank is supplied without connections, please order suitable connections separately. A D5 pump is also required and is not included in the scope of delivery! When used with a D5 NEXT, the bracket included in the scope of delivery cannot be used; instead, it can be installed directly on the D5 NEXT. Alternatively, a suitable bracket is available as an optional accessory under item number 34111 (not included in the scope of delivery).

Additional Information

Brand	Aquacomputer
SKU	AQ-34093
Weight	3.0000
Color	Clear
Reservoir Type	Tube Res
Tube Res Length	200mm
Pump Type	Laing D5
Vendor SKU/EAN	4260473312505

4/24/24

