

Performance-PCs.com

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

Toll Free: 888-381-8222

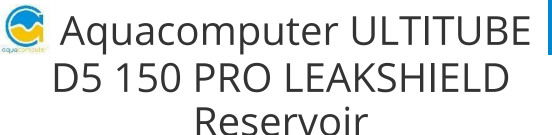
www.performance-pcs.com sales@performance-pcs.com





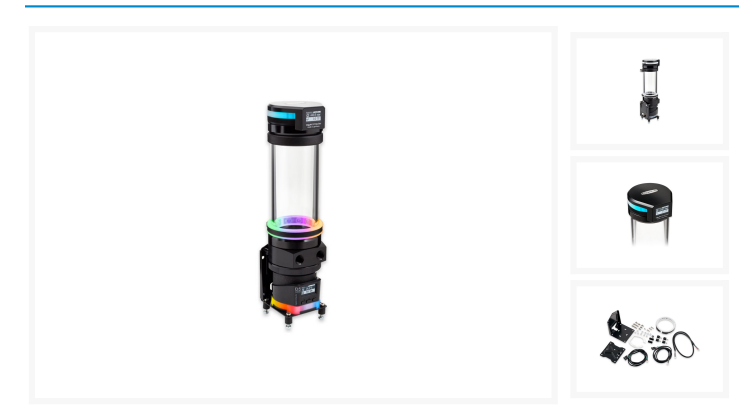






\$334.99

# **Product Images**



# **Short Description**

The ULTITUBE D5 PRO LEAKSHIELD from Aquacomputer, comes as a combination, consisting of expansion tank and leakshield.

1

### Description

The ULTITUBE D5 PRO LEAKSHIELD from Aquacomputer, comes as a combination, consisting of expansion tank and leakshield.

The borosilicate glass expansion tank, with a diameter of 65mm, has a very high hardness and scratch resistance, as well as very low thermal expansion and excellent chemical and thermal resistance. The base and the lid of the reservoir are made of acetal. In addition, a filter element is integrated in the base, which is easy to clean under running water, for example. The filter also reduces air bubbles.

The ULTITUBE is rounded off with an impressive RGBpx-compatible LED ring, with 13 addressable LEDs. This can be easily connected to the D5 NEXT pump.

With the LEAKSHIELD, the user almost no longer needs to worry about the tightness of his water cooling. Thanks to its negative pressure, the LEAKSHIELD actively protects against leaks. This means that no more coolant leaks out of the system. Of course, it does not protect against major damage, such as torn tubes. The air that enters is then pumped out of the system by the integrated vacuum pump.

Even before the water cooling system is put into operation for the first time, the LEAKSHIELD checks the system for leaks by creating a vacuum. The system is then checked for pressure changes.

It can also simplify filling by drawing the coolant directly from the bottle through a suction line.

#### **Features**

#### Scope of delivery:

- One reservoir with integrated pump
- RGBpx compatible LED ring
- RGBpx cable, length 50 cm
- Rubber fixation ring with stainless steel insert
- Two internal USB cables, length approx. 100 cm
- Mounting material

## Specifications

#### Technical Data:

- Coolant capacity: approx. 350 ml
- Connection threads: G1/4
- D5 NEXT Supply voltage: 5V, 12V
- D5 NEXT Maximum power consumption: 65 W (including fan and RGBpx output)
- D5 NEXT Maximum fan output power: 25 watts
- D5 NEXT Maximum pump head: 3,7 m / 370 mbar
- LEAKSHIELD Generated negative pressure: max. -450 mbar
- LEAKSHIELD Supply voltage: 5 V DC via USB
- LEAKSHIELD Current consumption: max. 500 mA

• Dimensions incl. D5 NEXT pump and LEAKSHIELD: approx. 72 x 77 x 277 mm

(All dimensions without mounting material)

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

System requirements

- Windows 8.1 or newer
- Internal USB 2.0 port

Color: black

Material: Aluminium, Stainless Steel, borosilicate glass, Acetal

Manufacturer: Aquacomputer

Connector: G1/4" inner thread

Pump compatibility: For 1x D5

Number of connections: 2

Fillport: Not available

Preinstalled pump: Yes

Volume: 350ml

LED hole: aRGB/RGB

Model of reservoir: Röhrenbehälter 65mm

Dimensions: 277 x 77 x 72mm

# Additional Information

Brand	Aquacomputer
SKU	AQ-34141
Weight	3.0000
Color	Clear
Reservoir Type	Tube Res
Tube Res Length	150mm
Pump Type	Laing D5
Vendor SKU/EAN	4260473314097



4