

Performance-PCs.com

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

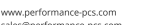
Toll Free: 888-381-8222

sales@performance-pcs.com













Alphacool VPP655 - G1/4 inner thread including Eisdecke D5 - Acetal V.3

\$108.50

Product Images



Short Description

Alphacools top for Laing D5 is now a member of the Eisdecke series and receives an update. For years now this top is already a measure. Again and again, small improvements have been made. The second major update differs both, visually and technically in a few details.

Description

Alphacools top for Laing D5 is now a member of the Eisdecke series and receives an update.

For years now this top is already a measure. Again and again, small improvements have been made. The second major update differs both, visually and technically in a few details.

The principle: On the bottom there is space for the Laing D5 or VPP655 pump and in the front or on top the inlet and outlet.

For even more flexibility, the Eisdecke gets three inlets and two outlets. Another feature is the new holder to give the entire unit a stable footing and complete the overall visual image. Optional installation in 3.5 "drive bay is possible.

The top can be converted by using the suplementary element, whitch is given as an accessory, to an complete reservoir which has also been revised.

Alphacool VPP655

Alphacool's new power pump series, exceptional performance at an unbeatable price. The 12V pumps can simply be connected directly to the system PSU and the pump will start with your PC for maximum convenience and safety.

This pump is ideal for PC and other electronics water cooling. The DC pump is equipped with an electronically commutated spherical motor. In a pump with a spherical motor the only moving part is a spherically shaped rotor which in this pump is held in place by a bearing ball made of ultra-hard and wear-resistant ceramic. The spherical bearing of the rotor offers many advantages: For example an increase of bearing play is impossible due to the design, allowing the pump to run quietly and smoothly over its whole lifespan. A separate magnetic shielding of the pump is not needed.

The ball motor design allows efficient operation of the pump in combination with excellent performance. The pump can simply be connected to a 12V Molex connector of the system PSU.

The special feature of this model is the fact that only the pump core itself is shipped. Why pay more for all the things you won't need when using this pump with a third-party pump top? Another feature is the ability to be adjusted in five speed settings.

Specifications

Technical Details:

• Dimensions (LxWxH): 80 x 80 x 40mm

• Dimensions with stands: 83 x 80 x 87mm

Material: AcetalThreads: 5x ¼"

Technical specifications:

• Dimensions (WxHxD): 65x65x57mm (without connectors)

• Motor: Electronically commuted spherical motor

Rated voltage: 12V DCPower consumption: 23W

• Permitted voltage range: 8-24V DC

Pressure head at 12V: 3,7mMaximum flow: 1500l/h

• Pumped media: Water, water/glycol mixtures

• Maximum system temperature: 60°C

• Materials: Stainless steel 1.4571, PPS-GF40, EPDM O-rings, Aluminium oxide, hard coal

• Special features: Adjustable in five steps

• Step 1: 1800 rpm

• Step 2: 2550 rpm

• Step 3: 3300 rpm

• Step 4: 4050 rpm

• Step 5: 4800 rpm

• Power connector: 4 Pin Molex

Scope of delivery:

• Alphacool VPP655 - G1/4 inner thread including Eisdecke D5 - Plexi V.3

Additional Information

Brand	Alphacool
SKU	AC-13193
Weight	1.0000
Color	Black
Pump Type	Laing D5
Material	Delrin (POM)
Vendor SKU/EAN	4250197131933

