

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











Alphacool Eisstation DC80 \$73.44 - AIO Power Unit

Product Images









Short Description

The DC80 AIO Power Unit pre-filled Eisstation fulfils two important functions. It can be used as a filling aid for all Alphacool AIO systems or as a booster for more pump power if the loop is to be expanded with several components.

Description

The DC80 AIO Power Unit pre-filled Eisstation fulfils two important functions. It can be used as a filling aid for all Alphacool AIO systems or as a booster for more pump power if the loop is to be expanded with several components.

Features

Structure

The Eisstation DC80 Power Unit consists of the Eisstation DC80, a reservoir with integrated pump top, and a DC-LT 2 pump. Connected to this are two TPV hoses, each with a male and female quick-release connector at the end. These quick connectors are compatible with all Alphacool AIO systems for graphics cards and processors.

Filling aid

If you want to refill your AIO system, you can connect it directly to the power unit via the existing quick-release fasteners in a simple and uncomplicated way. All that is needed to fill it is to open the large G1" screw plug. The integrated DC-LT 2 pump ensures sufficient pressure to pump the coolant into the AIO. Ideally, the AIO pump should only be run when there is already enough coolant in the system. This prevents the AIO pump from running dry during the filling process.

Power Unit?

Adding several components to an Alphacool AIO can quickly lead to the existing DC-LT 2 pump reaching its performance limit. If the Power Unit is additionally integrated into the circuit, the additional DC-LT 2 pump provides more power to operate a larger loop.

Mounting

An extremely adhesive Velcro fastener is included in the scope of delivery, which allows positioning anywhere in the case. The optionally available Alphacool mounting accessories allow even more mounting options.

Specifications

data pump top & reservoir

LxWxH

50,62 x 50,62 x 77 mm

Maximum working temperature 60 °C

Connections 3 x G1/4"

Pressure tested 1,5 Bar

data pump

Speed 2600rpm

Maximum head 0,95 m

Maximum flow rate ca. 75 l/h

Power connection 3-pin fan connector

data quick release coupling

Material Nylon

Tube size 12,7 / 7,6 mm

data tube

Material TPV (EPDM/PP)

Tube size 12,7 / 7,6 mm

Length 43 cm / 9 cm

Working temperature 50 to +155 °C

Additional Information

Brand	Alphacool
SKU	AC-15388
Weight	2.0000
Color	Black
Pump Type	DC-LT
Pump Voltage	12 VDC
Vendor SKU/EAN	4250197153881



4