

Alphacool Eisstation VPP with D5 VPP Apex PWM

Alphacool article number: 13798





Quick Info

With the Alphacool Eisstation, you get a compact reservoir that fits into nearly any case. It comes in three different versions. A DDC, a D5, and a DC-LT version are available. This version is incl. D5 VPP Apex PWM pump.

- The cap is made of sturdy Nylon
- Numerous mounting options
- Illuminated logo and LED mounting options

Scope of delivery

1x Eisstation VPP Reservoir 1x D5 VPP Apex PWM Pump 4x M4x4 screw 4x M4x5 screw 4x M4 decoupling screw 1x mounting plate 1x self-adhesive velcro mat 1x G 1/4" sealing screw 1x G 3/8" sealing screw

Technical data

Dimensions (L x W x H)	102 x 82 x 105mm
Material	Nylon / PMMA
Capacity	250ml
Thread	G1/4"
Connections	3x G1/4" / 1x G3/8"
Power connection LED Logo	3 Pin
Lighting modules	4x for 5mm LED
Color	black/transparent

Download links

Manual Product pictures 13798_Alphacool_Eisstation_VPP_with_D5_VPP_Apex_PWM_Manual.pdf 13798_Alphacool_Eisstation_VPP_with_D5_VPP_Apex_PWM_pics.zip

Packaging dimensions per unit	
LxWxH	130 x 115 x 97 mm
Weight	800 g
Other data	

Certificates	CE, FC, RoHS
EAN	4250197137980
Customs code	84137081900

Article text

With the Alphacool Eisstation, you get a compact reservoir that fits into nearly any case. It comes in three different versions. A DDC, a D5, and a DC-LT version are available. This version is incl. D5 VPP Apex PWM pump.

Highlights

- 1. The cap is made of sturdy Nylon
- 2. Three versions for all current pumps
- 3. Numerous mounting options
- 4. Illuminated logo and LED mounting options

Mounting possibilities

The installation options are numerous and comprehensive. The Eisstation can be screwed onto a 2.5" SSD bracket. It can also be mounted in a 3,5" bay. In either case, the special decoupling screws included with the Eisstation are used for mounting it. This minimises the transfer of vibrations to the case, lowering the operating volume significantly. Another installation option is the included Velcro fastener. One part of the Velcro is glued to the bottom of the Eisstation, while the other part is glued to the case. Then all that's left is to press the Eisstation's bottom against the corresponding Velcro on the case. The size of the Velcro ensures secure positioning even during transport.

The Eisstation can be mounted vertically or horizontally, depending on personal taste and available space.

Connection possibilities

There are four possibilities for connection. An IN and an OUT with G1/4 threads are located on the top, with the illuminated logo. In the cap, there is one G1/4" and one G3/8" connection available. The G3/8" connection, with its larger size, simplifies filling the Eisstation and can also serve as a lighting module for 5mm LEDs. Two additional 5mm LED places can be found in the bottom of the reservoir and illuminate the water-filled portion from below.

A highlight of the Eisstation is the materials it is composed of. The bottom portion has a high-quality soft-touch surface which gives it an outstanding look and feel. The upper portion and the reservoir itself are not made of simple, easily breakable Plexiglas, but rather of extremely sturdy Nylon. While normal reservoirs made of glass or Plexiglas can break or crack due to falls, even from a small height, or due to improper handling, it is nearly impossible to damage the Eisstation's clear container.