



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

\$115.75

Product Images



Short Description

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.

Description

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.

Specifications

Approved fluids:	Water, Water/ glycol mixture
Color:	black
Dimensions:	95 x 45 x 80mm
Manufacturer:	Alphacool
Material:	Ceramic, Plastic
Max. Discharge head:	3,7m, Good (2 to 4m)
Max. Flow:	1500l/h, Extreme (more than 1400l/h)
Max. System temperature:	60° C
Others:	Incl. Plexi coupling
Possible control range:	8-24V DC
Power connector:	4Pin Molex
Power input:	23W
Voltage:	12V DC
Water inlet:	G1/4" inner thread
Water outlet:	G1/4" inner thread

Additional Information

Brand	Alphacool
SKU	AC-13194
Weight	1.5000
Color	Black
Pump Type	Laing D5
Pump Voltage	12-24VDC
Vendor SKU/EAN	4250197131940

