

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



Follow Us Twitter





Watch Our YouTube

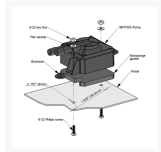




\$211.95

Product Images





Short Description

Introducing the MCP355™ pump: despite a remarkably small footprint of 2.4" square, the MCP355 features an astounding 20ft of head to provide superior flow rates in today's most complex liquid cooled systems. The MCP355 is also a high reliability, high pressure industrial pump, featuring a 50,000 hour MTBF (5 year lifetime).

Description

Introducing the MCP355™ pump: despite a remarkably small footprint of 2.4" square, the MCP355 features an astounding 20ft of head to provide superior flow rates in today's most complex liquid cooled systems. The MCP355 is also a high reliability, high pressure industrial pump, featuring a 50,000 hour MTBF (5 year lifetime). Such reliability is afforded by the unique design of this pump, which contains only one moving part: the magnetically driven rotor/impeller spins on a single ceramic bearing, thus extending the life of this pump beyond existing standards. The pump is completely plug-and-play, and connects directly to any computer power-supply through standard 4 pin power connectors. It's compact and powerful motor make it ideally suited for extreme duty cooling in environments where space is at a premium.

Retention Mechanism

• The MCP355™ can either be installed with the built-in neoprene pad featuring a peel-off adhesive back, or permanently with thru-bolts.

Features

Summary of features and benefits

- Small Footprint: 2.4" x 2.4" x 1.5"
- 50,000 hours MTBF (Mean Time Between Failure) equivalent to 5 years lifetime.
- Superior 12 Volts DC convenience: plugs into the computer power supply
- The MCP355™ can be used with full confidence in any MP servers, and high-end workstations.
- Superior real world performance thanks to its high pressure characteristics (20ft of head). The MCP355™ is particularly well
 adapted to the proliferation of daisy-chained liquid cooling devices in a single circuit: Multiple Processors, Chipset,
 Graphics, and Hard Drives.
- 3/8" barb fittings.
- No maintenance when used with de-mineralized water, and anti-fungal additives (Our HydrX™ additive is recommended)
- · Quick installation with adhesive neoprene pad, or permanent installation with screws and grommets.
- RPM sensor plugs to 3 pin motherboard fan connectors and reports impeller rotational speed

A Note of Caution! the MCP355 generates higher audible noise than the MCP350 and MCP655 pumps. This product is not recommended for users seeking silent operations.

Specifications

Technical specifications

Nominal voltage 12 V DC

Operating voltage range 8 to 13.2 VDC

Minimum starting Voltage 9 VDC

Nominal power (@ 12 V) 14-19 W

Nominal current (@ 12 V) 1.16-1.58 amps

Nominal head (@ 12 V) 15 ft (4.5 m)

Nominal discharge (@ 12 V) ~ 120 GPH (454 LPH)

Connection size 3/8" barbs (10mm)

Maximum pressure 22 PSI (1.5 BAR)

Temperature range Up to 140°F (60°C)

Electrical connector Molex 4 pin

Weight 7.3 oz (207 gr.)

Our noise measurement (non 30 ~ 32 dBA in a quiet room @ 2' lab environment)

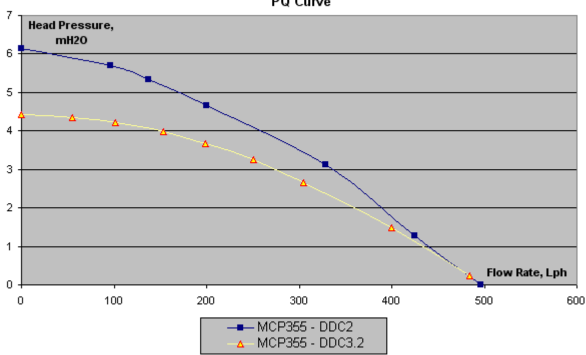
Electronically commutated, brushless DC Motor type

Pump MTBF (Mean Time 50,000 Hours Between Failures)

RPM Signal Yes

PQ Curve

Swiftech MCP355 PQ Curve



Dimensions



Exploded View

Additional Information

Brand	Swiftech
SKU	MCP355
Weight	2.0000
Color	Black
Pump Type	DDC
Pump Voltage	12 VDC



4