

Seidon 120V Plus

RL-S12P-20PB-R1



Features

- Factory filled with coolant, then sealed and pressure tested - requires zero maintenance for years.
- Highly optimized pump and water block guarantees the best water flow and system performance.
- Specially designed 120mm radiator provides superior heat dissipation and fits in almost any case internally and externally.
- 120mm JetFlo with a wide RPM range to fine tune and balance fan noise and performance.
- Blue LED indicator lights up when it is operating.

Package Information

EAN Code	4719512047224
UPC Code	884102026218
Package Dimensions	220 x 200 x 135 mm
	(8.7 x 7.9 x 5.3 in)
Carton Dimensions	695 x 420 x 260mm
	(27.4 x 16.5 x 10.2 in)
Unit / Carton	10
Carton / Pallet	32

The Seidon 120V Plus is the latest AIO watercooler that boasts an excellent value for performance. The compact 120mm radiator fits in virtually every case. Thanks to a premium 120mm JetFlo fan with a wide RPM range, Seidon can operate silently or unleash a powerful cooling storm at your command. Durable FEP Tubing provides the advantages of nearly no moisture absorption, high thermal stability and high pressure tolerance which all contribute to a long operating life.

Specifications

CPU Socket	Intel LGA 2011 / 1366 / 1156 / 1155 / 1150 / 775 AMD Socket FM2 / FM1 / AM3+ / AM3 / AM2+ / AM2
Main System Dimensions	62 x 62 x 36.4 mm (2.4 x 2.4 x 1.4 inch)
Radiator Dimensions	154 x 119 x 27 mm (6.0 x 4.7 x 1.1 inch)
Radiator Material	Aluminum
Fan Dimensions	120 x 120 x 25 mm (4.7 x 4.7 x 1 in)
Fan Speed	800~2000 RPM (PWM) ± 10%
Fan Air Flow	30 ~ 95 CFM ± 10%
Fan Air Pressure	0.93 ~ 2.75 mm H2O ± 10%
Fan Life Expectancy	40,000 hours
Fan Noise Level	12 ~ 35 dBA
Fan Bearing Type	Rifle bearing
Fan Connector	4-Pin
Fan Rated Voltage	12 VDC
Pump Life Expectancy	70,000 hrs
Pump Noise Level	<23 dBA
Pump Bearing	Ceramic bearing
Pump Rotor	6 blades
Pump Connector	3-Pin
Pump Rated Voltage	12 VDC
Pump Load Current	0.3 A
Pump Power Consumption	3.6 W

Warranty

2 years



Appendix Photo taken: July. 03, 2013

