

Seidon 240P



The Seidon 240P is the latest AIO watercooler that boasts an excellent value for performance. The compact 240mm radiator fits in virtually every case. Thanks to dual Jetflo fans designed for high air flow with shining blue LEDs, Seidon can 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.

Product 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 240mm radiator provides superior heat dissipation and fits in almost any case internally and externally.
- Dual 120mm Jetflo fans with a wide RPM range to fine tune and balance fan noise and performance.
- Applied micro channel technology for the best cooling performance
- 6. Blue LED indicator lights up when it is operating

Package Information

EAN Code	4719512052952
UPC Code	884102029066
Package Dimensions	265 x 135 x 268 mm
Carton Dimensions	587 x 576 x 364 mm
Unit / Carton	8 pcs
Carton / Pallet	24

Specification

CPU Socket Intel® LGA socket 2011 1150/ 1155/ 1156/ 1366/ AMD Socket AM3+/ AM FM2+/ FM2/ FM1 Main System Dimensions 62 x 62 x 36.4 mm (2.4 x) Radiator Dimensions 273 x 120 x 27 mm (10.7) Radiator Material Aluminum Fan Dimensions 120 x 120 x 25 mm (4.7) Fan Speed 800 ~ 2000 RPM (PWM) Fan Airflow 95 CFM ± 10% (MAX) Fan Air Pressure 2.75 mmH2O ± 10% (MAX) 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W Pump Life Expectancy 70,000 hours	v2/2011/11E1/
FM2+/ FM2 FM1 Main System Dimensions 62 x 62 x 36.4 mm (2.4 x Radiator Dimensions 273 x 120 x 27 mm (10.7 Radiator Material Aluminum Fan Dimensions 120 x 120 x 25 mm (4.7 Fan Speed 800 ~ 2000 RPM (PWM) Fan Airflow 95 CFM ± 10% (MAX) Fan Air Pressure 2.75 mmH2O ± 10% (MAX) 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	775
Radiator Dimensions273 x 120 x 27 mm (10.7)Radiator MaterialAluminumFan Dimensions120 x 120 x 25 mm (4.7)Fan Speed800 ~ 2000 RPM (PWM)Fan Airflow95 CFM ± 10% (MAX)Fan Air Pressure2.75 mmH2O ± 10% (MAX)Fan Life Expectancy40,000 hoursFan Noise Level12 ~ 35 dBAFan Bearing TypeRifle bearingFan Connector4-PinFan Rated Voltage12 VDCFan Rated Current0.42 AFan Power Consumption5.04 W	13/ AM2+/ AM2/
Radiator MaterialAluminumFan Dimensions120 x 120 x 25 mm (4.7Fan Speed800 ~ 2000 RPM (PWM)Fan Airflow95 CFM ± 10% (MAX)Fan Air Pressure2.75 mmH2O ± 10% (MAX)Fan Life Expectancy40,000 hoursFan Noise Level12 ~ 35 dBAFan Bearing TypeRifle bearingFan Connector4-PinFan Rated Voltage12 VDCFan Rated Current0.42 AFan Power Consumption5.04 W	2.4 x 1.4 inch)
Fan Dimensions 120 x 120 x 25 mm (4.7 Fan Speed 800 ~ 2000 RPM (PWM) Fan Airflow 95 CFM ± 10% (MAX) Fan Air Pressure 2.75 mmH2O ± 10% (MAX) 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	x 4.7 x 1.1 inch)
Fan Speed Fan Airflow Fan Air Pressure Fan Life Expectancy Fan Noise Level Fan Bearing Type Fan Connector Fan Rated Voltage Fan Power Consumption 800 ~ 2000 RPM (PWM) 95 CFM ± 10% (MAX) 40,000 hours 40,000 hours Rifle bearing 4-Pin 12 VDC 5.04 W	
Fan Airflow Fan Air Pressure 2.75 mmH2O ± 10% (MAX) 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	x 4.7 x 1 inch)
Fan Air Pressure 2.75 mmH2O ± 10% (M/r 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	± 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 Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	
Fan Noise Level12 ~ 35 dBAFan Bearing TypeRifle bearingFan Connector4-PinFan Rated Voltage12 VDCFan Rated Current0.42 AFan Power Consumption5.04 W	XX)
Fan Bearing Type Rifle bearing Fan Connector 4-Pin Fan Rated Voltage 12 VDC Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	
Fan Connector 4-Pin Fan Rated Voltage 12 VDC Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	
Fan Rated Voltage 12 VDC Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	
Fan Rated Current 0.42 A Fan Power Consumption 5.04 W	
Fan Power Consumption 5.04 W	
Pump Life Expectancy 70,000 hours	
Pump Noise Level < 23 dBA	
Pump Rated Voltage 12 VDC	
Pump Power Consumption 3.6 W	
Warranty 2 years	

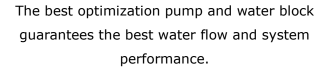


Factory filled with coolant then sealed and pressure









Dual Jetflo fans to increase the performance





The FEP tubing allows maximum, unrestricted waterflow and decreased evaporation rate for greater durability

Elegant Blue LED illumination on the top of water block