

PF360









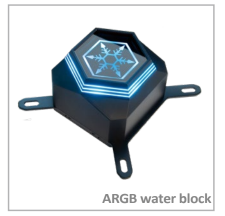




Specification

Model No.	SST-PF360-ARGB SST-PF360-ARGB-V2	
Water block	Material Dimension	Copper base with plastic body 61mm (L) x 61mm (W) x 50mm (H) 2.41" (L) x 2.41" (W) x 1.98" (H)
Pump	Motor speed Rated Voltage Rated Current	3400±10% RPM 12V 0.39A
Fan	Speed Noise level Rated Voltage Rated Current Max airflow Pressure Connector	120mm (L) x 120mm (W) x 25mm (D) 4.72" (L) x 4.72" (W) x 0.98" (D) 600~2200 RPM 7.4~35.6 dBA 12V 0.32A 94CFM 3.53mm/H2O 4 Pin PWM
Radiator	Dimension Material	394mm (L) x 120mm (W) x 28mm (H) 15.5" (L) x 4.72" (W) x 1.1" (H) Aluminum
Tube	Length Material	400 mm Rubber
Application	Intel Socket LGA115x/1200/1700/2011/2066 (V2) Intel Socket LGA775/115X/1366/2011/2066 AMD Socket AM2/AM3/AM4/FM1/FM2	



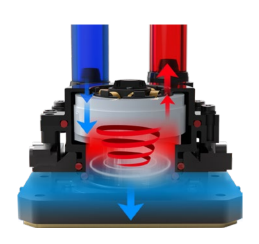




Feature



The pump motor utilizes three phase, six pole design for smoother, quieter operation compared to most single phase, four pole design. Energy efficiency also improves as well.



Water block includes a pump with multi chamber design that isolates hot and cold liquid channels to prevent heat bleeding, thus making it more effective at removing heat away from the water block.



Included PWM fan has unique ribbed edge fan blades that suppress air turbulent noise with geometry optimized for both air flow and pressure. This ensure maximum performance with lowest possible noise.



The composite rubber tubing has RMA-A level inner layer that is highly resistant to corrosion and heat. The exterior layer utilizes German made rubber with top weather resistance and durability. Both are then interwoven with fortified fibers to ensure they are capable of enduring bending up to 100,000 times.