

## **Hydrogon Series**

# **Hydrogon D120 ARGB**

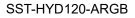
### **Dual tower CPU cooler with 6 heat-pipes** and dual 120mm ARGB fans

- Spring screws mounting design with long screw driver included for firm and straight forward installation for both Intel and AMD\* platforms
- Dual tower CPU cooler with dual fans and 6 copper heat-pipes ensuring the best thermal conducting efficiency
- Fin offset design eliminates interference between memory modules and CPU cooler on LGA1200 motherboards
- 9 bladed high performance 120mm PWM controlled fans, with fan speed range of 0~1850 RPM\*\*
- Each fan includes 8 ARGB LEDs which can be controlled by ARGB controllers or capable motherboards\*\*\*
- Anti-vibrational rubber pads included for additional noise dampening



#### **Specifications**

Model No.



SST-HYD120-ARGB-V2

Intel LGA 2066/2011/1200/115x/1366/775

AMD Socket AM4/AM3/AM2/FM2/FM1\* **Application** 

Intel LGA 2066/2011/1700/1200/115x (V2)

AMD Socket AM4\* (V2)

Material Copper heat pipes with aluminum fins Fan dimension 120mm (W) x 25mm (H) x 120mm (D)

Speed 0 ~ 1850 RPM\*\* **Airflow** 56.23 CFM Air pressure 1.98 mmH2O **Noise** 0~30.5 dBA

Rated voltage 12V Rated current 0.21A

Hydraulic bearing Bearing Life expectancy 35.000 hours

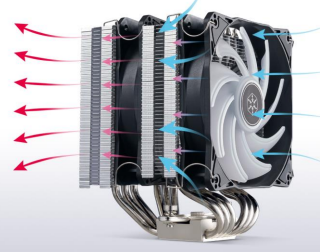
4 Pin PWM & 4-1 Pin ARGB (5V LED) Fan connector

Net weight

125mm (W) x 153mm (H) x 112mm (D) **Dimension** 

4.92" (W) x 6.3" (H) x 4.41" (D)

<sup>\*\*\*</sup> Please check to make sure the control box and motherboard RGB port that you want to connect are the same as HYD120-ARGB's RGB port definition. Incorrect connection may cause malfunction or damage.



#### **Superior heat dissipation**

Dual tower CPU cooler with dual 120mm fans and 6 copper heat pipes ensuring the best thermal conducting efficiency

<sup>\*</sup> Please use the original backplate on your AMD platform motherboard

<sup>\*\*</sup> For 0 RPM @ PWM Duty cycle = 0%, please make sure your motherboard is capable of reaching a duty cycle of 0%.



#### **Precision design**

Fin offset design eliminates interference between memory modules and CPU cooler on LGA 115x / 1200 motherboards



#### **Heatsink optimized fans**

HYD120-ARGB fans have a wide 0-1850 RPM speed range via PWM control, allowing for tailored performance on demand. This keeps acoustic noise level at a minimum while guaranteeing maximum cooling performance when required

