

All-in-One CPU Cooler with Ultimate Performance

Main Features

- Designed for Ultimate Cooling Performance
- Extremely Powerful yet Quiet
- No Risk During Transportation
- Most Efficient Pump
- Ready for 16 Cores and Overclocking?
- MX-4 Thermal Compound



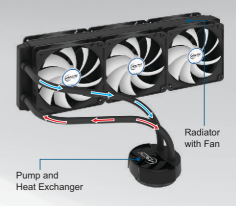






All-in-One CPU Cooler with Ultimate Performance

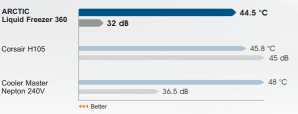
With the **Liquid Freezer 360** you are ready for 16 cores and overclocking. It deals with up to 300 Watts TDP – this is the maximum cooling performance at a minimum noise level. The F12 PWM PST fans have the highest airflow and our water pump the latest motor technology. That way, they offer ultimate performance to cool the components. Through the very light water pump, there is no risk for the CPU during the transportation of your computer. The Fluid Dynamic Bearing and CNC manufacturing extend the service life of the **Liquid Freezer 360** ensuring every unit performs the same.



Extremely Powerful yet Quiet

The Liquid Freezer 360 is not just the most powerful AIO Water Cooler in its class but also the quietest.

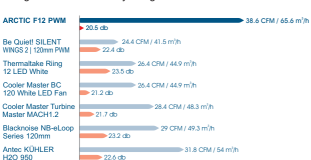
Cooling Performance & Noise Level on Intel Core i7-6700K

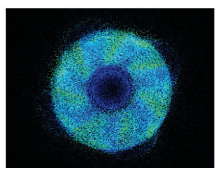




Quiet and Powerful Fan

We fully designed the F12 fan with CFD (Computational Fluid Dynamics) software and optimized it for high airflow. From all fans tested in our air tunnel and anechoic chamber the F12 offers the highest airflow at a given noise level - by margin.





All fans tested at 800 RPM, in anechoic chamber and wind tunnel.

All-in-One CPU Cooler with Ultimate Performance

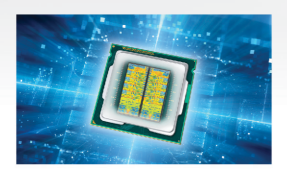
Most Efficient Pump

Latest motor technology and smooth tubes offer top performance at only 2 watt power consumption.



Ready for 16 Cores and Overclocking?

With the Liquid Freezer 360 You are! Deals with up to 300 Watts TDP - at almost complete silence.



No Risk During Transportation

The water pump that sits on the CPU is very light and thus there is no risk during transportation.



MX-4

We pack a bag of the leading thermal compound, enough for two applications. The MX-4 guarantees to dissipating heat from your CPU in the quickest and most efficient way.



Optimal Heat Dissipation

Six low noise 120 mm fans mounted on opposite sides of the radiator provide a great airflow. The first three fans push air through the radiator, the second three fans pull the air through it. Controllable with PST function to adjust the fan speed based on CPU temperature.



All-in-One CPU Cooler with Ultimate Performance

Specifications	
Pump / Cold Plate	
Voltage	DC 5 V - 12 V
Power Consumption	2.0 W
Cold Plate	Micro Skived Fin, Copper
Tube Length	326 mm
Tube Diameter	Outer 10.6 mm, inner 6.0 mm
Dimensions (w/o tubes)	82 x 82 x 40 mm
Fan x 6	
Fan Speed	500-1350 RPM (PWM)
Airflow	74 CFM per fan
Voltage	DC 12 V
Current	0.25 A (max)
Bearing	Fluid Dynamic Bearing
Noise Level	0.3 Sone
Connector	4 Pins with PST





Difficition	١
General	

Octional	
Recommended for	up to 300 W TDP
Compatibility	Intel Socket
	2011(-3), 1150, 1151, 1155, 1156
	AMD Socket
	AM2(+), AM3(+), FM1, FM2(+)
Thermal Compound	MX-4, 0.8 g
Total Weight	1562 g (6 fans, radiator, pump, tubes)



Longer Service Life

The Fluid Dynamic Bearing comes with an oil capsule that avoids lubricant leakage. Thus this bearing is as quiet as a sleeve bearing but comes with a significantly higher service life.

