

KÜHLER H₂O 920 KÜHLER H₂O SERIES

Next Generation High Performance Liquid CPU Cooling System Quick Install | Zero-Maintenance™ | PWM Controlled

The Antec KÜHLER H₂O 920 provides maximum-performance liquid cooling for your CPU in a quick, easy-to-install package. Unlike traditional liquid cooling systems, this self-contained unit comes prefilled and requires no maintenance. The dual 120 mm Pulse Width Modulation (PWM) fans and 3rd generation copper coldplate ensure quiet, efficient cooling, while the 49 mm radiator is equipped to handle the highest performing CPUs on the market. Lastly, the included software helps you monitor and control the Kühler H₂O 920's performance and allows you to customize its stylish RGB LED. Designed to unlock the maximum potential of your CPU, the Antec KÜHLER H₂O 920 delivers exceptional cooling when you need it the most.





KÜHLER $\rm H_2O$ 920

$\hbox{K\"{U}HLER} \ \hbox{H}_{\tiny 2}\hbox{O SERIES}$



Included software provides essential tools to control and monitor the KÜHLER ${\rm H_2O}$ 920



Non-corrugated easy-bend tubes for maximum flexibility in radiator positioning



Pulse Width Modulation (PWM) radiator fans generate the quietest high performance cooling



Customizable RGB LED creates brilliant illumination

Lower	r CPU T	emperatur	es are Be	etter		
ature	85°C					
	80°C	_	_			
	75°C					
emper	70°C					
CPU Core Temperature	65°C					
CPU (60°C					
		Intel A Coole		1 st Generation Liquid Cooler		KÜHLER H₂O 920
		Intel Core i7 980X at 100% load				ad

Fan Speed	700 – 2400 RPM (PWM controlled)			
Radiator Dimensions	5.6" (H) x 4.7" (W) x 1.9" (D) / 151 mm (H) x 120 mm (W) x 49 mm (D)			
Fan Dimensions	4.7" x 1.0" / 120 mm x 25 mm			
Air Flow	110 CFM			
Noise Level	27.4 dBA			
Cold Plate + Pump Height	1.1" / 29 mm			
Tubing Length	13.0" / 330 mm			
Cooling Liquid	Safe, environmentally-friendly, anti-corrosive			
Net Weight	2.4 lbs / 1.1 kg			
CPU Socket Compatibility	Intel LGA 775 / 1155 / 1156 / 1366,			
	AMD AM2 / AM3 / AM2 + / AM3 +			
Warranty	3 years			

UPC# 0-761345-77086-6 NA/EU UPC# 0-761345-10936-9 AP





