

INX-720BK-V2 Liquid Cooling System, Black V2 [10mm, 3/8in ID]



The INX-720 returns with significantly improved flow rate and control features. "V2" adds a 7L/min (1.85 gal/min), 2.6m (8.5ft) head pump with speed control. The INX-720 includes the mounting hardware required for installation.

NOTE: When traditionally installed, this product requires permanent modification to the chassis ([stencil available here](#)). If you are not familiar with cutting tools, or are not capable of safely performing such alterations to your case, please consider an [external](#) Koolance solution. Technical support with regard to basic chassis modification is not provided by Koolance. When installed into a chassis, the INX-720-V2 cooling system will occupy the top 5.25" bay of a case, and *requires 2 inches (51mm) of space above the power supply in the rear.*

Chassis modification can be avoided for this product by using an optional Koolance [ENC-1020](#) external

enclosure/riser. This would mount the cooling unit outside of the main computer chassis. INX-720 "V2" features include:

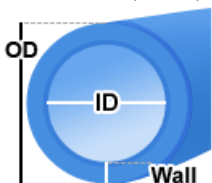
- Radiator fan speeds adjust automatically, or with 10 manual levels
- Manual pump speed adjustment
- Variable temperature alarms on 3 independent sensors
- Auto-cycle or static display of all connected temperature sensors
- Variable safety shutdown temperature
- Blue reservoir LED lighting
- Top coolant fill plug

Intended Tubing Size

ID: 10mm (3/8")

OD: 13mm (1/2")

Wall: 1.5mm (1/16")



General	
Weight	8.15 lb (3.70 kg)
Cooling Systems	
Display Type	LED
Fans	2 x 120mm (180CFM)
Flow Rate	PMP-300 @ 12V
Power Source	12 VDC
Radiator	Aluminum
Temperature Sensors	50K Thermistors