

P/N: INX-720BK-V2

V2 [10mm, 3/8in ID]

www.koolance.com Specifications Sheet Generated: 2025-08-27

KOOLLNICE BIBC States

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.

INX-720BK-V2 Liquid Cooling System, Black

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 <u>external</u> 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 <u>ENC-1020</u> 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

General	
Weight	8.15 lb (3.70 kg)
Cooling Systems	
Display Type	LED
Fans	2 x 120mm (180CFM)
Max Flow Rate (10-13mm ID)	PMP-300 @ 12V
Power Source	12 VDC
Radiator	Aluminum
Temperature Sensors	50K Thermistors