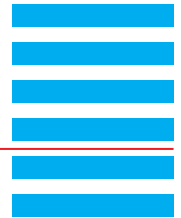


Exos-2 Recirculator



Overview

Derived from Koolance's internationally renowned Exos line, the Exos-2 brings all new features and performance to the „chassis independent“ cooling realm.

The Exos-2 is available in black or silver aluminum, both integrating a 700W cooling system. Dual 120mm radiator fans, 3/8" (10mm) tubing, reservoir LED lighting, and vastly improved display functionality are now available in an external unit! Like previous Exos, the system will connect with any PC through a standard rear card slot.

- External compression fittings for a tool-less hose setup
- Radiator fan speeds adjust automatically, or with 10 manual levels
- Blue reservoir LED lighting
- Top coolant fill plug
- Variable safety shutdown temperature
- Adapted power connection - does not require an AC power outlet
- Optional attachment strap for systems „on the go“

Koolance coolers which use 6mm (1/4") ID nozzles, such as the GPU-180-L06 video cooler, can still be effectively used in PC3-720 series systems. Using a parallel tubing configuration with hose splitters will help maintain coolant flow rate through these systems. Appropriate hose splitters and both 1/4" and 3/8" tubing are included.

| Specifications | |
|--------------------------|--|
| Model | EX2-750SL |
| Compatibility | ATX Computers |
| Materials | Aluminum Chassis, Acrylic Faceplate |
| Tubing Size, ID | 3/8" (10mm) |
| Product Dimensions WxHxD | 8.4" x 3.75" x 19.5" (21.3 cm x 9.5 cm x 49.5 cm) |
| Product Weight | 8 pounds (3.63 kg) |

Components Included

Cooling unit (pumps/reservoir, radiator, fans, control board, LED display, etc.), manual, 1/4" tubing, 3/8" tubing, 2 x 3/8" to dual 1/4" (F) hose splitters, slot interface adapter, rubber feet, liquid funnel, liquid coolant, 3 x temperature sensors.

Exos-2 Power Adapter



Power adapter to run Exos-2 and Exos-2 LX systems without an ATX computer power supply. Kit includes an AC wall inverter (100-240V 50/60Hz, 1.5A 12V), power cable, adapter box, mounting screws and pads. Adapter housing is lightweight aluminum, 2.2" x 2.2" x 0.8" (5.5cm x 5.7cm x 2cm).

The adapter provides all connections normally found on the Exos-2 slot interface adapter (3 temp sensors, 2 fan headers, 1 ATX shutdown lead). There are also two DB9 plugs on the adapter box: one male, one female. It is designed to connect either directly behind an Exos-2, or placed at the far end of the Exos-2 DB9 cable.

This device will not work with other models of Koolance Exos, nor will it power multiple Exos-2 systems simultaneously. Please keep in mind that a temperature sensor from the Exos-2 should still be connected to the „Temp # 1“ on the power adapter. The Koolance hardware alarm will activate if it detects no sensor here. Alternatively, this could be bypassed with a 60K Ohm resistor.