



Nautilus 500

Overview

The Nautilus500 is the industry's first external watercooling unit that is engineered for entry-level enthusiasts at the same time providing advance cooling performance for even the most discerning overclockers.

The Nautilus500 can dissipate up to 500W of heat! Based on today's most advanced system set up, the user can comfortably run the Nautilus500 to cool the processor, 2 SLI video cards and the north bridge in one closed loop without ever reaching the product's rated specification!

Component	Heat Generation
Processor – FX60	110 Watts
Video Card 1 - 7800GTX	110 Watts
Video Card 2 - 7800GTX	110 Watts
Chipset - nForce4 SLI	7 Watts
Total Heat Generation	337 Watts

The Nautilus500 kit supports CPU, GPUs in SLI configuration, and north bridge in one easy set up. This is the first off-the-shelf kit that is truly easy to install, priced at \$159 USD and can dissipate up to 500W of heat!

PREVIEW - Corsair SLI™ Water Block

Features and Benefits

- Designed for maximum GPU cooling performance, delivering over <u>40%</u> of temperature drop at full load compare to air cooling
- ☐ Engineered for the closed loop of the Corsair Nautilus500 CPU cooling system
- □ Supports NVIDIA® 7800 and 7900 series of graphics cards
- ☐ Compatible with a wide range of SLI-ready motherboards
- □ All-copper base construction for maximum heat transfer

SLI Water Block Availability

□ Estimated launch date: Mid-late April

