



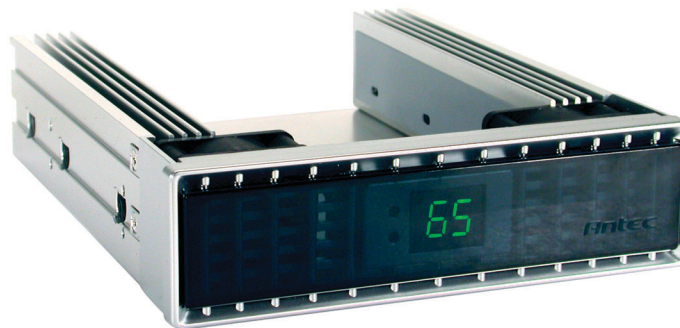
C O O L I N G



# HD COOLER

## Your Hard Drive works hard. So let it chill.

Today's hard drives regularly reach speeds that'd make Captain Kirk proud. But all that speed generates quite a bit of dangerous heat. So protect your valuable data from heat-related damage with our improved Hard Drive Cooler. Its dual ball-bearing fans and improved aluminum heatsink quietly whisk heat away from your delicate hard drive. And its built-in temperature sensors let you keep a close eye on your system's temperatures. Refreshing, isn't it?



UPC# 761345-75011-0

### Special Features:

- Improved aluminum heatsink provides maximum heat dispersion.
- Supports IDE, SCSI, and Serial ATA high-speed hard drives.
- Two thermally-controlled, variable-speed 40mm fans deliver quiet cooling.
- Two built-in temperature sensors let you monitor hard drive and case temperatures.
- Digital temperature displays Celsius (°C) or Fahrenheit (°F)
- AQ3 – Antec's unbeatable 3-year parts and labor warranty



### Specifications

Size:	7.25" x 5.75" x 1.6" / 18,4 x 14,6 x 14,2 cm
Weight:	1.21 lbs. / 540 g
Materials:	Aluminum alloy heatsink. ABS and PC fire resistant front panel
Fans:	Two 40 x 40 x 20 mm fans
Fan Speed:	4500 RPM up to 30°C (86°F) 5500 RPM at 40°C (104°F)
Display:	0°C (32°F) ~ 100°C (212°F) ± 2% LED blinks if temperature > 45°C (113°F) Display toggles every 3 seconds between case and HDD temperatures

