

# **ARCTIC HC01-TC**

Hard Disk Cooler

### **Main Features**

- TC function measures HDD temperature and keeps the fan virtually silent
- Airflow optimised chassis allows cooling of HDD up to 15,000 RPM
- Absorption Foam eliminates vibration and lowers noise level





## **ARCTIC HC01-TC**

Hard Disk Cooler

The ARCTIC HC01-TC keeps your hard drive cool near ambient temperatures. Featuring a 40mm temperature controlled fan, the fan speed is automatically adjusted according to the hard drive temperature – the hotter of the hard drive, the higher the fan speed and vice versa. The absorption foam dampens the vibration caused by the rapidly spinning motors in the hard drive, reducing noise and shock. Get the ARCTIC HC01-TC today and increase the service life of your hard drive.



#### Cooling Performance on hard drive at idle:

With ARCTIC HC01-TC:	36°C	
Without ARCTIC HC01-TC:	Ambient Temperature: 29°C	41°C <b>∢∢∢</b> Better

#### Cooling Performance on hard drive 100% at load:

With ARCTIC HC01-TC:	40°C	
Without ARCTIC HC01-TC:		50°C
	Ambient Temperature: 34°C	<dd>■ Better</dd>

#### **Specifications**

Material:	Steel (SPCC)
Fan:	1 x 40mm temperature controlled fan
Fan Speed:	1600 to 4600 RPM
Application:	5.25" standard device bay
Compatibility:	1 x 3.5" SATA hard drive
Dimension:	147mm (W) x 42mm (H) x 187mm (D)
Weight:	508g



Temperature controlled fan and vibration absorption foam



Packaging: Blister

