



Accelero TWIN TURBO PRO

Superior Cooling Solution for High-End Graphic Cards

Main Features

- Unmatched cooling performance - 120 Watts
- Dual ultra quiet 92mm PWM fans with low noise impeller
- Excellent heat dissipation via 4 heatpipes
- RAM and voltage regulator cooling
- Pre-applied ARCTIC MX-2
- Multi-compatible with high-end VGA cards



Accelero TWIN TURBO PRO

Superior Cooling Solution for High-End Graphic Cards

As an upgraded version of the renowned *Accelero TWIN TURBO*, this multi-compatible cooler is equipped with dual 92mm PWM fans and 4 heatpipes to reinforce its cooling performance. In addition, its excellent acoustic design minimises noise production, offering a powerful yet quiet operation for gamers with different high-eng VGA cards.



Specifications:

Dimensions:	213 L x 115 W x 49 H (mm)
Fan:	92 mm x 2 fans
Fan Speed:	1000 - 2000 RPM (controlled by PWM)
Air Flow:	54 CFM / 92 m ³ /h
Max. Cooling Capacity:	120 Watts
Bearing:	Fluid Dynamic Bearing
Weight:	446g
Compatibility:	ATI Radeon HD 5870, 4800, 3000, 2000, X1000 series nVIDIA GeForce GT240, GTS250, 9, 8, 7, 6 series
Patents:	DE 20307981, US 7101149

Cooling Performance at ATI Radeon HD4870:

Accelero TWIN TURBO PRO:  47°C
(at 2000 rpm)

Stock Cooler (at 2500 rpm):  54°C
Ambient temperature : 24°C  Better

Noise Level at ATI Radeon HD4870:

Accelero TWIN TURBO PRO:  0.5 Sone
(at 2000 rpm)

Stock Cooler (at 2500 rpm):  4.5 Sone
 Better

The noise level is measured in Sone (loudness) instead of dB (sound intensity).
The loudness depends upon ears response curves and tells you exactly how bothering a certain noise is.
All brands and products are registered trademarks of their registered companies.

