

P183 V3

PRODUCT WEB PAGE: http://www.antec.com/Believe it/product.php?id=MTgwOA==



P183 V3

Product Name	P183 V3
Replaces	P183
Street Price	\$179.95
Certifications/Safety	RoHS
Product Warranty	3 years
Unit Dimensions	21.3" (H) x 8.1" (W) x 19.9" (D) 540 mm (H) x 205 mm (W) x 507 mm (D)
Unit UPC	0761345-81834-6
Packaging Type	Retail box
Packaging Dimensions	25.0" (H) x 12.0" (W) x 24" (D) 635 mm (H) x 305 mm (W) x 610 mm (D)
Net Weight	31.0 lbs / 14.0 kg
Gross Weight (packaged)	36.0 lbs / 16.3 kg

25-CHARACTER DESCRIPTION:

High-End Performance One Case

50-WORD DESCRIPTION:

The Antec P183 epitomizes cooling, quiet and sophistication, with Antec-exclusive noise-reducing three-layer side panels, dual chamber interior and external fan controls for standard top and rear TriCool™ fans. Two internal 2.5″ SSD bays, USB 3.0 support and special gunmetal gray finish complete the package with one-of-a-kind style.

100-WORD DESCRIPTION:

The Antec P183 epitomizes cooling, quiet and sophistication. An Antec-exclusive three-layer side and front panel design (aluminum, plastic, aluminum) reduces noise and ensures Quiet Computing™. The P183 also boasts a dual chamber design that isolates the power supply from the rest of the components, minimizing heat and reducing system noise. Additional features include two internal 2.5″ SSD bays, a CPU cutout that allows for easy heatsink replacement, an external control for fans, cable management, USB 3.0 support and a special gunmetal gray finish for one-of-a-kind style.

150-WORD DESCRIPTION:

The Antec P183 is the pinnacle of mid-tower cooling, quiet and overall sophistication. Only Antec's Performance 1 series features a three-layer panel design (aluminum, plastic, aluminum) that reduces noise and vibration, ensuring Quiet Computing™. The P183 also boasts a dual chamber design that isolates the power supply from the rest of the components, minimizing heat and reducing system noise. Three cooling fans and two optional fan mounts provide exceptional cooling for even the most demanding, high-performance systems. In addition, the P183 offers new levels of convenience with two internal 2.5″ SSD bays, a CPU cutout that allows for easy heatsink replacement, a double-hinged front door that opens to 270 degrees and external fan controls on the rear panel. The P183 also features USB 3.0 support, rubber grommet ports on the rear to allow builders to easily mount external water-cooling hardware, and cable management behind the motherboard tray to reduce cable clutter.