

The new model series of Arc creates a niche of its own; a combination of stellar performance and cooling options with stylish, minimalistic looks and an overall understated elegance.

Key features

- Stylish, minimalistic front panel with alu-look
- · Optimized for performance, massive cooling and water cooling support
- A total of 8(!) fan slots (2x 140mm in front, 3x 120/140 in top, 1x 120/140 in bottom, 1x 120/140 in rear, 1x 140/180mm in side panel)
- 3x 140mm fans included (1x in front, 1x in rear and 1x in top)
- · Support for dual 120mm radiator in top, even thicker radiators up to 60mm in thickness
- · 8x white painted HDD trays, with silicone mounting
- · Upper HDD cage is removable and rotatable
- USB3 support in front panel
- · Excellent cable routing and cable routing covers
- Easily removable front panel with clip on fan slots
- Extra, vertically mounted expansion slot, suitable for fan controllers or non-input expansion cards

Fractal Design Arc case in midi tower format offers plentiful of cooling options, up to 8 fans of various sizes can be installed. Uniquely for its small size, it offers room to mount a thick, dual 120mm radiator in the top panel.

The elegant top and front panel are both easily removable and pre-fitted with fan filters to ensure a dust free interior. The sleek black interior is matched and contrasted with white expansion slots and HDD trays. Similar to the Define series, all the HDD trays are fitted with anti vibration silicon grommets. The upper HDD cage is removable and rotatable, which enables support for very long graphic cards.

Are you one of those users always ending up with a case full of tangled cables? No more. The Arc series offers a convenient and good looking way of hiding them away. The motherboard has rubber covered holes in which you can easily route the cables behind the motherboard, which has ample space for a lot of cables.

Fractal Design brings you scandinavian design and quality

www.fractal-design.com



Cooling system

- Fan controller for 3 fans included
- 1 front mounted Fractal Design 140mm fan @ 1000rpm included
- 1 rear mounted Fractal Design 140mm fan @ 1000rpm included
- 1 top mounted Fractal Design 140mm fan @ 1000rpm included
- Additional 5 fan slots available for optional fans; one 14mmin front, one 120/140mm in bottom, two 120/140mm in top and one 140/180mm in side panel
- Top panel can mount either 3x 120mm fans, 3x 140mm fans or 1x 180mm + 1x 120/140mm fans

Specifications

- 8x 3,5 inch HDD trays, compatible with SSD!
- 2x 5,25 inch bays, with 1x 5,25>3,5 inch converter included
- On top of front panel: 3x USB 2.0, 1x USB 3.0 and Audio I/O
- No PSU included (removable filter below PSU)
- M/B compatibility: Mini ITX, Micro ATX and ATX
- 7+1 expansion slots with sleek white painted brackets
- · Supports graphic card lengths up to 290mm when removable HDD-Bay is in place
- Supports graphic card lengths up to 470mm without removable HDD-Bay
- Supports CPU coolers with height of 180mm
- Supports PSU's with a depth of maximum circa 170mm, when using bottom 120/140mm fan location. When not using the bottom 120/140mm fan location, the case supports also longer PSU's, typically 200-220mm
- Case size (WxHxD): 230x460x515mm with front and top bezel in place
- Net weight: 10kg

"The top of the case is removable. There you have place to mount three fans of three diffrent sizes."

Additional information



Fractal Design brings you scandinavian design and quality