



Qs-202



The Compact Series



"Value Series" : Best VALUE gaming cases with the highest C/P Ratio (Cost to Performance ratio).



"Professional Series – Red label" : Super tower or Super mid-tower cases with elegant, clean line designs.



Blue



"Aluminum – Silver label" : Unique "Full aluminum" cases targeting at power users, professionals and gamers.



"Ultimate Gaming Series – Black label" : Ultimate gaming cases targeting at the extreme gamers. This Series offers gamers with most functions, expandability and Extreme cooling.



"Compact – Blue Label" : Small form factor case series including cube cases, mini-ITX and Mini-Tower (Micro-ATX).



AeroCool is proud to announce the new Mini-Tower model Qs-202 under the compact case PGS-Q series (Compact series – Blue Label).

Even though Qs-202 is classified under the compact case series, but it was designed in a "BIG" way that its versatility, expandability, transportability, protection and performance is no less than most Mid-Tower in the market today.

The Qs-200 is designed with "User-Friendly" concept in mind and it also gives gamers high versatility and protection for their Hard Drives. Its "Screw-less" chassis, pre-drilled cable management holes with rubber protection and removable HDD bracket made this chassis an easy install. The chassis can support up to 6 x 3.5" HDDs or 1 x 2.5" HDDs.

The Qs-202 case also delivers optimal air flow and supports Longer High-End VGA cards up to 390mm (center HDD cage removed).

This Mini-tower case can support 1 x 14cm fans in front (included) , 1 x 12cm fan in the rear (included), 1 x 12/14cm fan on the side panel (optional) and 1 x 8/12/14cm fan on top panel. Its "Mesh" front panel also helps to maximize air-intake.

If you are looking for a gaming case with size in mind but do not want to trade off with its internal expandability and versatility, then Qs-202 is the case you **MUST NOT MISS OUT!**



45°



Front



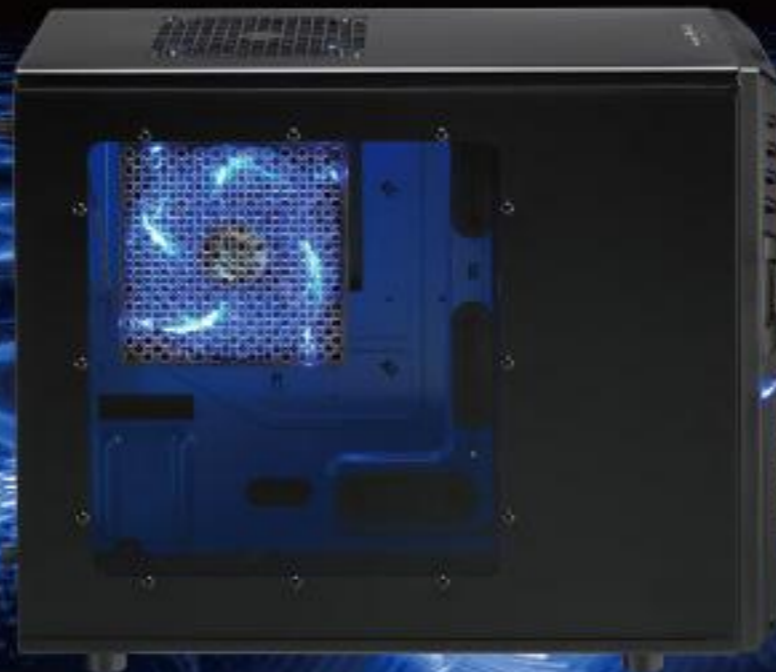
Top



Back



45°



Side



Open

- High performance "Mini-Tower" for gamers and enthusiasts.
- Solidly constructed chassis – 0.6mm SECC Japanese Steel.
- ALL BLACK interior and "blue" MB plate for an unique touch!
- Supports longer high-end VGA cards up to 390 mm(with HDD cage removed).
- Supports 2 x 5 1/4" , 1 x 3.5"(with adaptor), 1 x 2.5"(with HDD tray) and maximum 6 x 3.5"

HDDs (internal)

- 90 degree retractable HDD bracket in "blue" color
- "Easy-install" screw-less kits for the 5 1/4" devices
- Cable management holes are pre-drilled with rubber protection
- CPU hole is pre-drilled on the MB plate for ease of CPU cooler assembly
- Can install 1x12/14cm fan at side panel (optional) / 1x12cm at rear (included) / 1x14cm fan in front (included) / and 1x8/12/14cm fan at top panel (optional)
- Bottom PSU position enables PSUs to suck in cold air for better cooling with washable dust filter.
- Water-cooling holes are pre-drilled to support water-cooling systems
- 2 x USB/ Audio+Mic (AC'97 + HD audio) are easily accessible from the top panel.



Spec

Case Type	:	Middle Tower
Material	:	SECC 0.6mm
Motherboards	:	Micro ATX
Chassis Dimensions	:	378(H) x 200(W) x 470(D)
Drive Bays	:	2 x 5.25" (External) / 1 x 3.5" (w/adaptor) / 1 x 2.5" HDD (w/HDD tray) / 6 x 3.5" HDDs (internal)
Expansion Slots	:	4 Slots
Max length space available for PCI slots	:	270mm / 390mm(HDD cage removed)
I / O Ports	:	2 x USB2.0 / Mic & headphone (AC97 & HD audio)

Cooling System

Front
14cm Fan



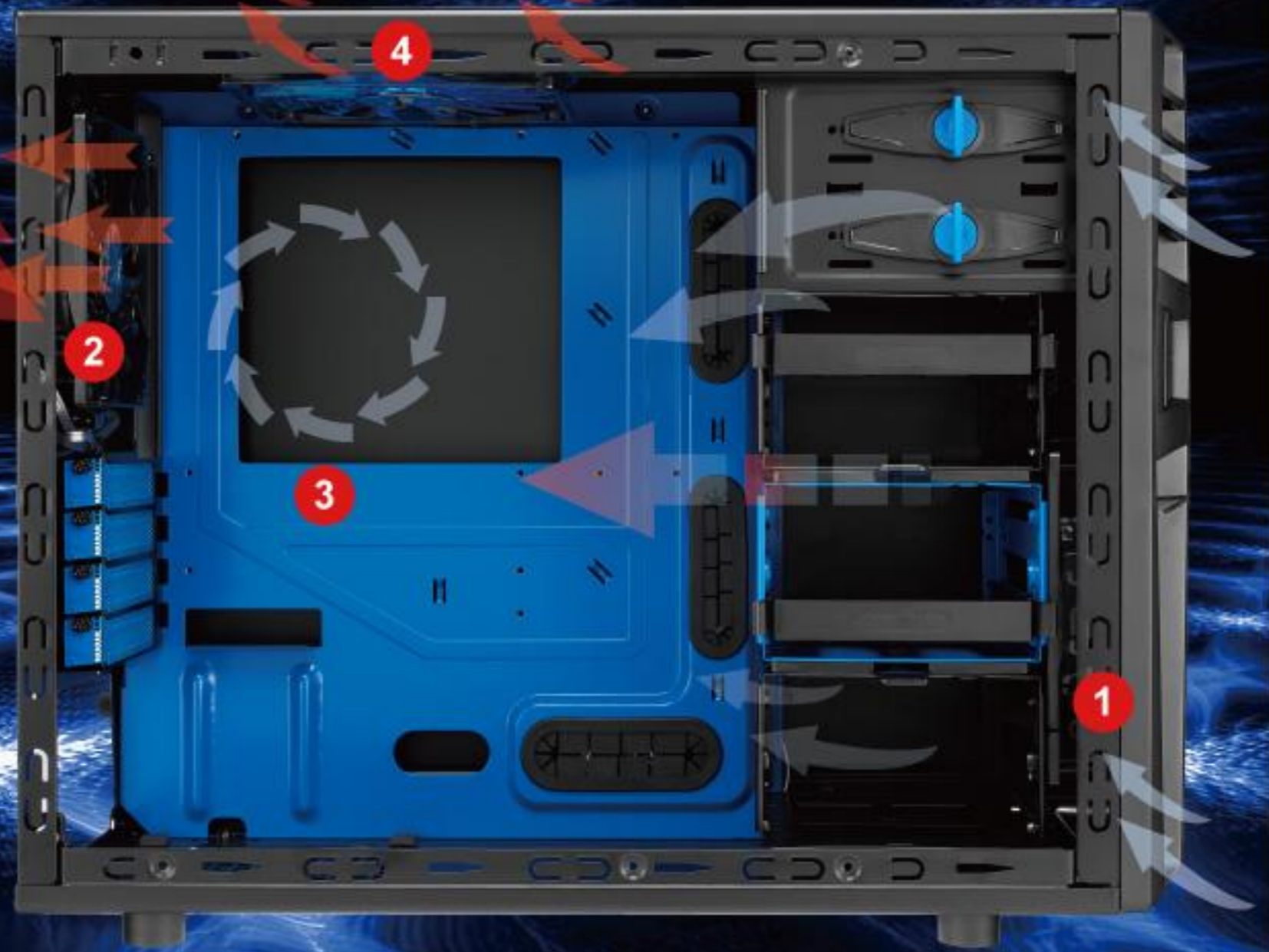
Back
12cm Fan



Fan	:	140 x 140 x 25mm	120 x 120 x 25mm
Rated Voltage	:	12V	12V
Starting Voltage	:	<=6.0V	<= 9V
Power Consumption	:	4.32W	3.6W
Rated Current	:	0.36A	0.30A
Speed	:	1500 RPM+-10%	1500 RPM+-10%
Air Flow	:	96.5 CMF	82.6 CMF
Air Pressure	:	1.069 mm-H2O	1.273 mm-H2O
Noise	:	29.6dBA	26.5dBA
Bearing	:	Sleeve	Sleeve

Superb airflow - install up to 4 fans !!

1. Front - 1 x 14cm (included)
2. Back - 1 x 12cm fan (included)
3. Side - 1 x 12 or / 1 x 14cm fan (optional)
4. Top - 1 x 8 or / 1 x 12 or / 1 x 14cm fan (optional)





Pre-drill pipe holes for water cooling



Sufficient depth of chassis for installing long cards



Tool-free for 5.25" bay



Large vent holes for bottom-placed PSU



HDD tray supports 3.5" HDD and 2.5" HDD



Can install 1x8 or 1x12 or 1x14 cm fan on top panel



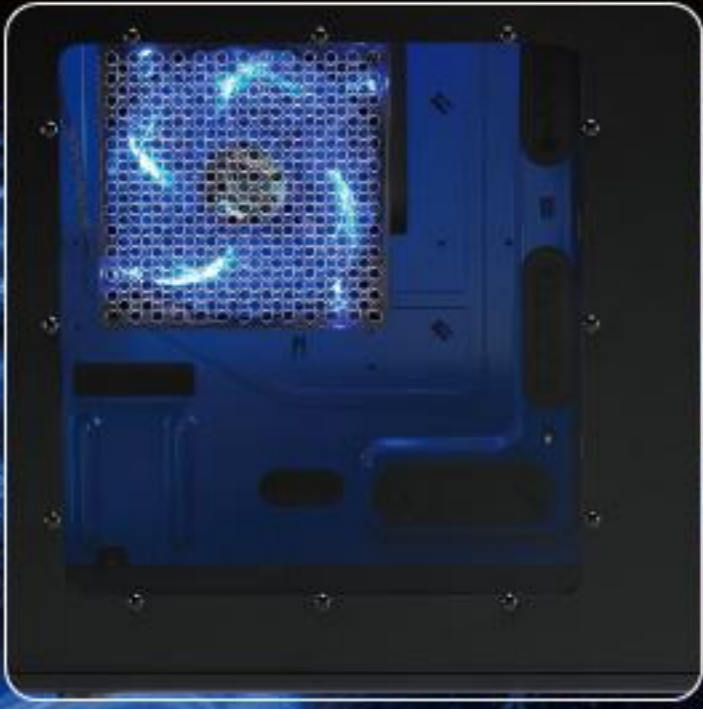
HDD Cage is removable



Washable Dust filter



Pre-drilled holes for cable management "with Rubber protection".



Qs-202



The Compact Series

