

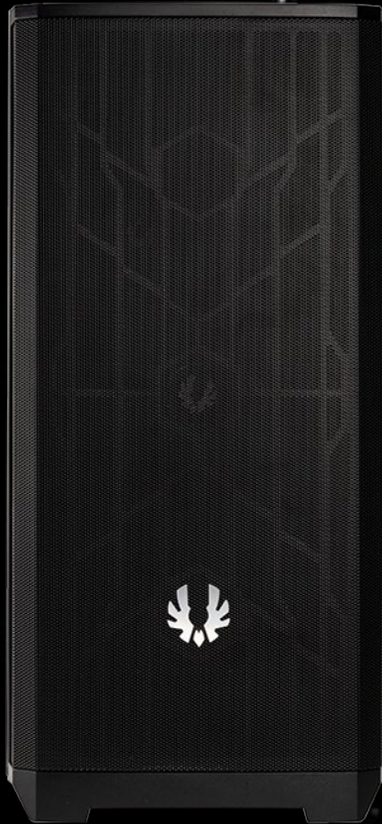
NOVA MESH SE





Nova Mesh SE, Special Edition of Nova Mesh, inheriting the core values of Nova Mesh

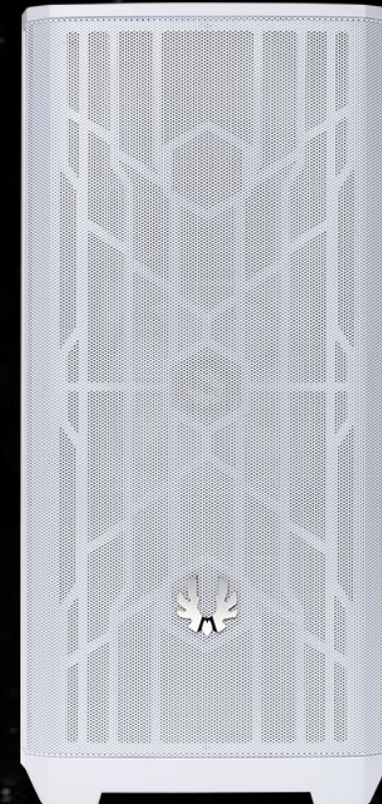
NOVA MESH SE presents not only BitFenix's long standing aesthetics theme of simple elegance, but also the dedication towards offering a well-rounded PC chassis. The core of the NOVA MESH SE TG is its clean mesh design with 1 x 120mm fans pre-installed. It is well balanced between a perfectly organized interior structure and a sleek exterior design complemented with metal side panel. Its design boasts of multiple features that enhance the ease of installation and use such as the user friendly installation and removable high-density mesh dust filter and dual chamber design.



Sleek Design With Mesh Front -Your Color, Your Style

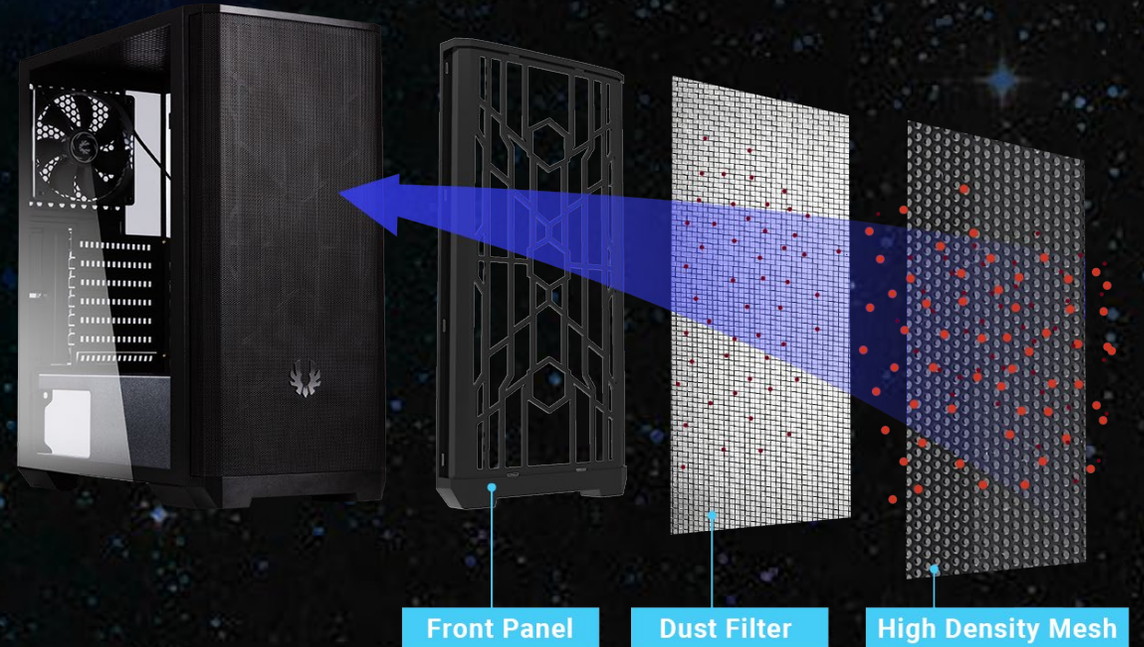
BitFenix NOVA MESH SE is an all-rounder offering great airflow coupled with modern elegant design which makes it an ideal choice for most user scenarios.

This SE version comes with color options for your styles, Black body with Black mesh and 1 black fans , White body with White mesh and 1 white fans .



High Density Mesh With Dual Protection As Air Purifier Easy Clean With Removable Dust Filters

Nova Mesh SE is designed to offer reliable performance for years to come. By filtering out dust particle which reduces system lifespan, systems built with Nova Mesh SE can boast of dust free operation. The improved air intake mesh on the front comes with an embedded nylon filter that prevents dust from entering the system while the filter at the bottom keeps PSU free from dust. The top exhaust is also equipped with a nylon filter to ensure versatility. All these filters can be easily removed for a faster cleaning job.



PSU Dust Filter



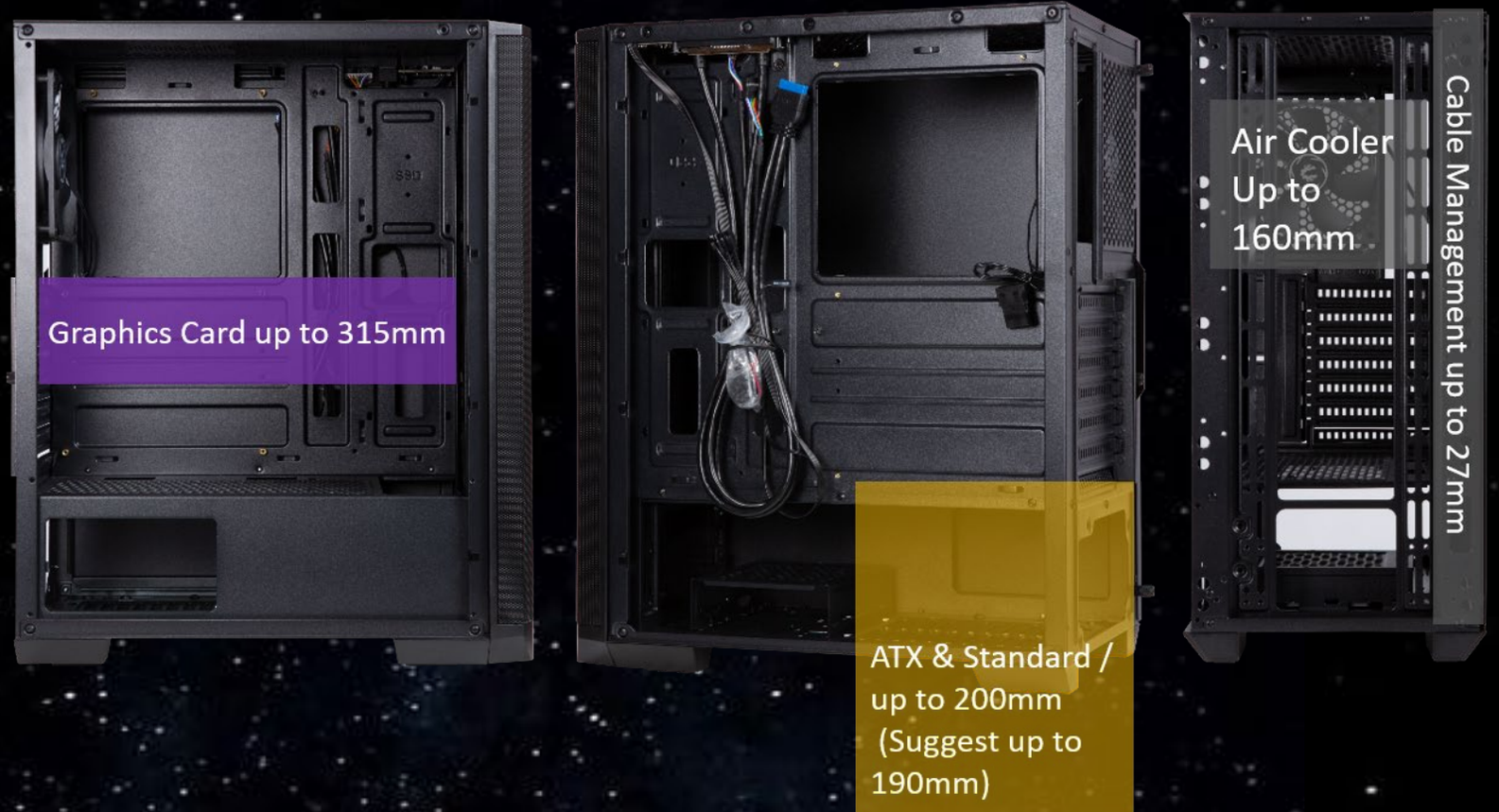
Magnets Dust Filter



Easy Clean With Removable Dust Filters

Clean Interior With 27mm Cable Management Space

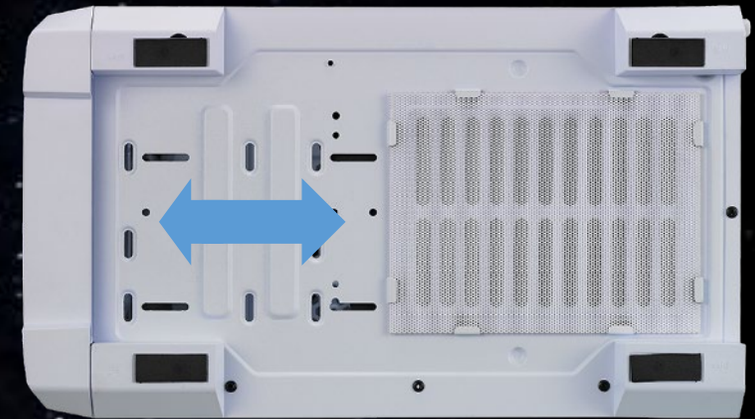
The NOVA MESH SE comes with PSU shroud that hides the PSU with the support to mount ATX size PSUs of up to 200mm (190mm PSUs recommended), meaning that a clean and elegant system can be built within. The 27mm cable management with multiple cable tie spots space behind motherboard tray makes it an easy job to manage the cables clean. With the drive-trays out of the way, the NOVA MESH SE provides plenty of space for graphics cards with a length up to 315mm.





Modular Hard Drive Cage

The modular HDD cage in the BitFenix Nova Mesh SE Can accommodate up to 2 HDDs beneath it(1 HDD+ 1 SSD), while 2 more SSDs can be mounted at the back of the motherboard tray. This HDD cage can also be shifted closer to the PSU to give extra space for thicker radiators in liquid cooled builds or it can be easily removed if the space is required to mount a water pump.





Spectre SE

Dimension	120 x 120 x 25mm
Rated voltage	DC 12V
Start Voltage	$\leq 6V$
Speed	1000 ± 200 RPM
Max Air Flow	41.6 CFM
Noise	23.6 dB-A

Silent & Enhanced Airflow

Each Nova Mesh SE will include 1 Spectre SE fans. BitFenix Spectre SE fans are designed to cool silently, so you can keep your mind focused on the task at hand.

Spectre SE Fans feature fan blades, which create a torrent of air without creating excess noise. This means that your system stays cool in the heat of battle without disturbing your computing environment.

Thermal Capability

Optimized airflow is essential for good performance and extended lifetime of components. The BitFenix Nova Mesh SE offers the best airflow with support up to 360mm Radiator* in the front or 3x 120mm fans*. Coupled with the top 240mm exhaust and the rear 120mm exhaust, it maintains a good balance of air intake and exhaust. Both these air vents comes with easily removable dust filters including the PSU air intake.



1 x 120mm Fan

120mm Radiator Support



2 x 120mm Fan

120/240mm Radiator Support

120/240/280/360mm Radiator Support

3 x 120mm / 2 x 140mm Fan



Air cooler up to 160mm

Cable Management up to 27mm

		NOVA MESH SE - WHITE	NOVA MESH SE - BLACK
Part no.		BFC-NSE-300-WWXKW-RP	BFC-NSE-300-KKXSK-RP
EAN		4712883217586	4712883217593
UPC		886027157886	886027157893
Net weight (NW) Gross weight (GW)		3.8 / 4.6	3.8 / 4.6
Dimensions (Packing)		496*273*438	496*273*438
Materials	Steel, Mesh, Plastic		
Chassis Dimensions (W x H x D)	210mm x 450mm x 380mm		
Motherboard Supports	Mini-ITX, MicroATX, ATX		
ATX Motherboard Supports	305mm x244mm		
Air Cooler Height Support	160mm		
VGA Length Support	315mm		
Cable Management Support	up to 27mm		
3.5" Drive Bay	2		
2.5" Drive Bay	2+1		
Fan mounts	Front	3 x 120mm or 2 x 140mm	
	Top	2 x 120mm	
	Rear	1 x 120mm	
Included Cooling Fan	Rear	1 x 120mm White Fan	
Radiator Support	Front	360mm x 1/280mm x 1/ 240mm x 1/ 140mm x 1/ 120mm x 1 (Thickness up to 27mm)	
	Top	240mm x 1/ 120mm x 1 (Thickness up to 27mm/ width up to 125mm,with height of the memory up to 32 mm)	
	Rear	120mm x 1	
PCI-E Slots	7 Slots		
I/O Ports	2 x USB 3.0, Audio I/O		
Power Supply	ATX & Standard / up to 200mm (Suggest up to 190mm)		

- High density Mesh design
- Dust filter at Front / Top / Bottom(PSU)
- 1 x 120mm Spectre SE fans included
- Support VGA Length up to 315mm
- Dual USB 3.0 ports at TOP
- Modular HDD CAGE