

ECA3270A-B







Features

DESIGN	Fulmo ST – Midi Tower with a Timeless Design and Great Modularity Solid Midi Tower with many features and great cooling performance for workstations and gaming systems. Timeless mesh front and eye-catching LED fans (depending on the model).
	Tinted Acrylic Window To attract envious eyes on high-end hardware and stylish systems.
COMPATIBILITY	Multi-GPU Support 1 vertical and 8 horizontal extension card slots allow for the installation of up to three graphics cards.
	Full Gaming Power Removable HDD cage clears the space for longer high-end graphics cards with up to 412.5mm length.
COOLING	Professional and Upgradable Cooling System One 12cm rear fan and two 14cm front* fans included. Various possibilities for cooling system upgrades due to numerous additional fan slots: two 12/14cm fans at the top, one 12cm fan at the botton and up to four 12cm fans at the HDD cages.
	Ready for Water-Cooled Systems Supports 240/280mm radiators at the top. Two tubing holes at the back for the integration of high- performance water cooling systems.
	Flexible: Seamless speed control* Synchronous speed control of the integrated two 14cm LED front fans by the help of the speed control knob on the top of the case.
DATA STORAGE MANAGEMENT	For Huge Data Collections The case accommodates up to 10 data storage devices (HDD & SSD): Two cages for up to eight 2.5" or 3.5" HDD/SSD and one cage for two 2.5" HDD/SSD.
	Effective HDD Cooling (optional) The two HDD cases allow for the installation of up to four additional 12cm fans.
	Protection Against HDD Vibration HDD rails with rubber pads effectively reduce vibrations.
	Ultra High-Speed Data Transfer Two USB 3.0 ports on the top panel for a lightning-fast data transfer with up to 5Gb/sec. Connected via internal 19 pin connector.
	SSD ready! Eight multi-support trays for up to eight 2.5" or 3.5" drives and a mobile 2.5" SSD/HDD cage for additional two drives. The cage can be mounted flexibly or at the bottom, on the top of the bottom 3.5" HDD cage or inside the top 3.5" HDD cage.

Features

Patented Slide-In[™] System for ODD

The new screwless Slide-In[™] system from Enermax is the quickest and easiest way to mount optical disk drives. After pushing the ODD into the drive bay, it gets locked automatically.

Functional Design for Most Comfortable System Build

Two mobile HDD cages, screwless ODD Slide-In[™] system (patented), rails with rubber grommets for a screwless 3.5" HDD mounting, cut-out for a convenient CPU cooler installation, side panels with thumb screws, easily removable front cover, reusable covers for ODD and extension cards, opening for external cable routing at the back side.

Sophisticated Cable Management

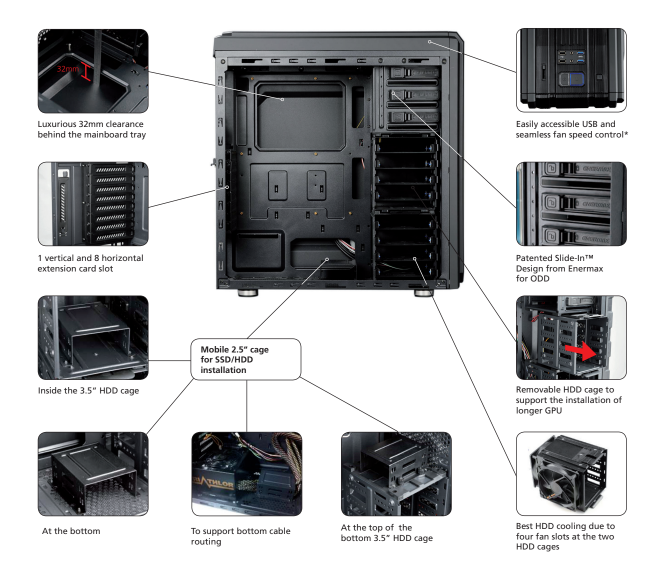
Openings and clips for a clean and hidden cable routing. With 32mm clearance behind the mainboard tray and punched out side panel. Mounted at the bottom of the case, the 2.5" SSD/HDD cage can also support the cable routing.

Effectively Shielded Against Dust

Integrated dust filters in the front, the bottom and top of the case.

Bottom-Mounted PSU

Comfortable cable routing and optimized cooling performance thanks to bottom-mounted power supply. With anti-vibration rubber pads and cleanable dust filter at the bottom of the case.

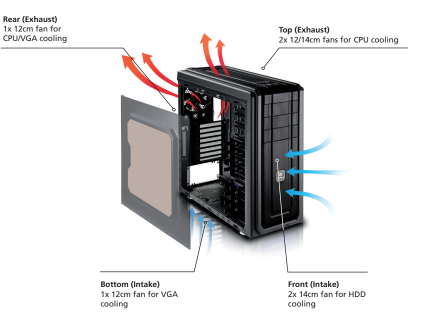


VGA Card Support

Advanced Cooling System



Removable hard disk cage to support longer high-end graphic cards with up to 412.5mm length.



Specifications

Model		ECA3280A-B-F	ECA3280A-B-BR-F
Colour		black	gunmetal grey
Material		black	gunmetal grey
Туре		ATX Midi Tower	
Material		SECC	
Dimensions (D x W x H)		485mm x 244mm x 513mm	
	5.25"	3х	
Drive bays	3.5"	8x (4x removable)	
	2.5"	10x (8x converted from 3.5" HDD tray)	
M/B		Micro ATX, ATX	
I/O on top		2x USB 3.0, 2x USB 2.0 & HD Audio	
	Front	optional: 2x 14cm fan	pre-installed: 2x blue 14cm LED fan with LED on/off function
	Rear	pre-installed: 1x 12cm fan	
Air cooling	Тор	optional: 2x 12/14cm fan	
	Bottom	optional: 1x 12cm fan	
	HDD cages	optional: 4x 12cm fan	
Expansion slots		9x (8x horizontal, 1x vertical)	
Max. GPU Length		286mm / 412,5mm (without upper HDD cage)	
Max. CPU Cooler Height		185,3mm	
Tubing Holes Cooling	for Water	2x	
Certifications & Standards		CE 🤇	

www.enermax.co.uk