



EFFORTLESS EFFICIENCY



FEATURES

Large Filtered Intakes – The front panel is constructed with a substantially large, unrestricted intake grill to ensure that the system runs cool and efficiently.

Tempered Glass And Steel Side Panel Versions – Elite 300 offers two side panel versions for users' selection. Users may choose between seamless tempered glass or stealthy steel according to personal taste and preferences.

Versatile Cooling Options – Supports up to five fans as well as front or top mounted radiators to ensure that performance is not compromised.

Full Black Coating & PSU Cover - Let your system stand out with an all-black background and a PSU cover to hide cables.

Large Support, Minimized Footprint– Despite its compact size, Elite 300 supports up to 345mm graphics cards, 161mm CPU coolers, and multiple fans/radiators locations to stay ahead of the game.

Removable HDD Cage – The removable, modular frame allows builders to toollessly install hard drives for greater freedom in building and increased compatibility for long power supplies.

Breathable Power Supply Shroud – The PSU cover is ventilated on top of the power supply location, allowing actively cooled units to be installed in multiple orientations, while maintaining support for passively cooled power supplies.

PACKING INFORMATION

EAN code	E300-KG5N-S00 (4719512130889), E300-KN5N-S00 (4719512130872)
UPC code	E300-KG5N-S00 (884102103209), E300-KN5N-S00 (884102103193)
Net weight (KG)	E300-KG5N-S00 (5.40), E300-KN5N-S00 (4.60)
Gross weight (KG)	E300-KG5N-S00 (6.50), E300-KN5N-S00 (5.70)
Carton dimension (L x W x H)	472 x 267 x 470mm

	E300-KG5N-S00, E300-KN5N-S00		
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	320	40	450
40'	720	40	943
40 HQ	900	50	1130

Compact size, full-fledged performance.

High in value and attention to detail, Cooler Master's Elite 300 offers users a cost effective, space conscious solution to gaming and computing needs. To keep up with the needs of increasingly power hungry computing hardware, Elite 300 features a large intake grill to ensure a smooth, and efficient running system. Tempered glass side panel and steel side panel variations are available to match the needs and preferences of each user. The fully black coating and included PSU cover allows for clean builds that are visually appealing as well as functional.

SPECIFICATIONS

Product Name		Elite 300
Product Number		E300-KG5N-S00 (TG), E300-KN5N-S00 (Steel)
Exterior Color		Black
Materials	Exterior	Steel, Plastic
	Left Side Panel	Tempered Glass, Steel
Dimensions (L x W x H)	Body size	370 x 203.5 x 410mm
	Incl. Protrusions	413.5 x 203.5 x 425mm
Volume (Liters Excl. Protrusions)		35.76 L
Motherboard Support		Mini-ITX, Micro-ATX
Expansion Slots		4
Drive Bays	5.25" ODD	1
	3.5" / 2.5" Combo	2
	2.5" SSD	2
I/O Panel	USB Ports	2 x USB 3.2 Gen 1 Type A
	Audio In / Out	1 x 3.5mm Headset Jack (Audio + Mic)
Pre-installed Fan(s)	Top	N/A
	Front	N/A
	Rear	1 x 120mm Black fan
Fan Support	Top	1 x 120mm / 1 x 140mm / 2 x 120mm* / 2 x 140mm* (*Remove ODD bracket)
	Front	2 x 120mm
	Rear	1 x 120mm
Radiator Support	Top	120 / 140 / 240* / 280mm*(*Remove ODD bracket)
	Front	120 / 240mm
	Rear	120mm
Clearances	CPU Cooler	163.5mm / 6.43"(TG), 165.5mm / 6.51"(Steel)
	Power Supply	160mm / 6.29"
	Graphics Card	365mm / 14.37"(w/o front fans & radiator)
Cable Routing	Behind MB Tray	18.5mm / 0.73"
Dust Filters		Front, Top, Bottom
Power Supply Support		Bottom Mount, ATX
Warranty		2 Years

ELITE 300



Large filtered Intakes

A wide, unrestricted intake grill spans the entire front panel to provide superb airflow to the system.



Tempered Glass And Steel Side Panel Versions

Elite 300 offers two side panel versions for users' selection. Users may choose between seamless tempered glass or stealthy steel according to personal taste and preferences.



Versatile Cooling Options

Supports up to five fans and front, top, and rear radiator to ensure that performance is not compromised.

Large Support, Minimized Footprint

Despite its compact size, Elite 300 supports up to 345mm graphics cards, 161mm CPU coolers, and multiple fans/radiators locations to stay ahead of the game.

Breathable Power Supply shroud

The PSU cover is ventilated on top of the power supply location, allowing actively cooled units to be installed in multiple orientations, while maintaining support for passively cooled power supplies.

Full Black Coating & PSU Cover

Let your system stand out with an all-black background and a PSU cover to hide cables.

