HOMECOMING CLASSIC



FEATURES

Mesh Front Panel – Large filtered intakes promotes high airflow, keeping internal components running at optimal temperature.

Dual 200mm ARGB Fans – Iconic 200mm ARGB fans embedded in the core of the HAF Series in design and function move high volumes of air quietly and effectively due to their large size. Utilizing the included hub, ARGB lighting can be customized to create a comprehensive theme to match your build.

Rotatable GPU Fan – A 120mm fan positioned on top of the HDD cage, provides dedicated GPU cooling to ensure maximum performance. The fan bracket can be rotated to accommodate various GPU size and configurations.

USB 3.2 Gen 2 Type C Support – USB 3.2 Gen 2 Type C ports built into the I/O panel allows multi-purpose, streamlined data transmission.

Screwless & Tool-Free TG Side Panel Design– The tempered glass side panel is secured with pins for easy removal, facilitating quick access to the internals without the use of tools. An optional screw can be installed to further secure the tempered glass side panel.

Removable Top Panel – The top panel is entirely removable for improved access to the components during assembly. Ease of use also facilitates the mounting of cooling solutions such as fans and radiators.

Versatile Cooling Options – Support for up to eight 120mm fans and dual 360mm radiators on the top and front panel ensure high compatibility for liquid-cooled systems.

PACKING INFORMATION

	HAF 500	HAF 500 White	
EAN code	4719512124208 6928968315247(CN)	4719512124192 6928968315254 (CN)	
UPC code	884102096525	884102096518	
Net weight	9.5kg	9.5kg	
Gross weight	11.2kg	11.2kg	
Carton dimension (L x W x H)	588 x 315 x 605mm	588 x 315 x 605mm	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	180	18	240
40′	378	18	480
40 HQ	420	20	560

HAF 500

Cooler Master's classic HAF series is making a return with HAF 500. Built for high airflow and peak performance, the HAF 500 boasts iconic 200mm large intake ARGB fans, ensuring unparalleled intake and cooling efficiency. The chassis features a dedicated GPU fan, adjustable to various GPU lengths. Ample clearance for dual 360mm radiators on the top and front panel accommodates the most advanced water cooling setups. Tool-less side panels and a removable top panel facilitates simplified, hassle-free component installation without the need to struggle with small spaces.

SPECIFICATIONS

Exterior Color Black White	Duadoust Name		1145 500	114E E00 M/L:	
Exterior Steel, Mesh, Plastic Left Side Panel Tempered Glass, Steel	Product Name				
Left Side Panel Tempered Glass, Steel					
Dimensions (L x W x H) incl. Protrusions 516 x 224 x 510mm ITX, M-ATX, ATX, SSICEB, E-ATX*(* up to 12"x14.1", may impact cable management and case features, remove cable cover and GPU fan bracket features) Expansion Slots 7 S.25" ODD N/A Drive Bays 5.25" ODD N/A 3.5" / 2.5" Combo 2 2.5" SSD 2 USB Ports 2 x USB 3.2 Gen 1 (USB 3.0) 1 x USB 3.2 Gen2 type C Audio In / Out 1 x single Audio jack Other Reset/ARGB button x 1 ARGB control ARGB Hub Pre-installed Fan(s) Front 2 x 200mm ARGB Fans Rear 1 x 120mm SickleFlow PWM ARGB others 1 x 120mm SickleFlow PWM (GPU Fan) Top 3 x 120mm / 2 x 140mm / 2 x 200mm *200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness Rear 1 x 120mm Top on HDD cage 1 x 120mm Top 120 / 140 / 240 / 280 / 360mm Rear 120mm CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX	Materials		<u> </u>		
Incl. Protrusions	Dimensions				
Motherboard Support 12"x14.1", may impact cable management and case features, remove cable cover and GPU fan bracket features) 5.25" ODD		incl. Protrusions		SED E ATV4/4	
5.25" ODD	Motherboard Support		12"x14.1", may impact cable management and case features, remove cable cover		
Drive Bays 3.5" / 2.5" Combo 2 2.5" SSD 2 2 X USB 3.2 Gen 1 (USB 3.0) 1 X USB 3.2 Gen2 type C 2 X USB 3.2 Gen2 type C 3 X USB 3.2 Gen2 type C	Expansion Slots		7		
2.5" SSD 2		5.25" ODD	N/A		
USB Ports	Drive Bays	3.5" / 2.5" Combo	2		
1 x USB 3.2 Gen2 type C		2.5" SSD	2		
Other Reset/ARGB button x 1	I/O Panel	USB Ports	i i i i i i i i i i i i i i i i i i i		
ARGB control ARGB Hub Pre-installed Fan(s) Front Rear 1 x 120mm SickleFlow PWM ARGB others 1 x 120mm SickleFlow PWM (GPU Fan) Top 3 x 120mm / 2 x 140mm / 2 x 200mm *200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness Rear 1 x 120mm Top on HDD cage 1 x 120mm Top on HDD cage 1 x 120mm Top 120 / 140 / 220 / 280 / 360mm Front Rear 1 20 / 140 / 200 / 240 / 280 / 360mm CPU Cooler Clearances CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Audio In / Out	1 x single Audio jack		
Front		Other	Reset/ARGB button x 1		
Pre-installed Fan(s) Rear 1 x 120mm SickleFlow PWM (GPU Fan) Top 3 x 120mm / 2 x 140mm / 2 x 200mm Front 3 x 120mm / 2 x 140mm / 2 x 200mm / 2 x 200mm / 200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness Rear 1 x 120mm Top on HDD cage 1 x 120mm Top 120 /140/240 /280 /360mm Front 120 / 140 / 200 / 240 / 280 / 360mm Rear 120mm CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX	ARGB control		ARGB Hub		
Fan(s) Rear		Front	2 x 200mm ARGB Fans		
Top		Rear	1 x 120mm SickleFlow PWM ARGB		
Fan Support Front 3 x 120mm / 2 x 140mm / 2 x 200mm *200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness Rear		others	1 x 120mm SickleFlow PWM (GPU Fan)		
Fan Support *200mm Mounting Hole Spacing 154 x 154 w/ up to 30mm thickness Rear 1 x 120mm Top on HDD cage 1 x 120mm Radiator Support Top 120 / 140 / 240 / 280 / 360mm Rear 120 mm CPU Cooler 167mm / 6.5" Clearances Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX	Fan Support	Тор	3 x 120mm / 2 x 140mm / 2 x 200mm		
Top on HDD cage 1 x 120mm Top 120 /140/240 /280 /360mm Front 120 / 140 / 200 / 240 / 280 / 360mm Rear 120mm CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Front	*200mm Mounting Hole Spacing 154 x 154 w/ up		
Top		Rear	1 x 120mm		
Radiator Support Front 120 / 140 / 200 / 240 / 280 / 360mm Rear 120mm Clearances Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Top on HDD cage	1 x 120mm		
Support Front 120 / 140 / 200 / 240 / 280 / 360mm Rear 120mm CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Тор	120 /140/240 /280 /360mm		
CPU Cooler 167mm / 6.5" Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Front	120 / 140 / 200 / 240 / 280 / 360mm		
Clearances Power Supply 180mm / 7.1" Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Rear	120mm		
Graphics Card 410mm / 16.1" Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX	Clearances	CPU Cooler	167mm / 6.5"		
Cable Routing Behind MB Tray 30mm Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Power Supply	180mm / 7.1"		
Dust Filters Top, Bottom Power Supply Support Bottom mount, ATX		Graphics Card	410mm / 16.1"		
Power Supply Support Bottom mount, ATX	Cable Routing	ing Behind MB Tray 30mm			
	Dust Filters		Top, Bottom		
Warranty 2 Years	Power Supply Support		Bottom mount, ATX		
	Warranty	Warranty			



PRODUCT FEATURES

Mesh Front Panel

Large filtered intakes promotes high airflow, keeping internal components running at optimal temperature.

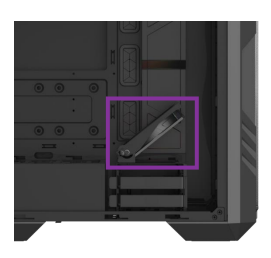
Dual 200mm ARGB Fans

Iconic 200mm ARGB fans embedded in the core of the HAF Series in design and function move high volumes of air quietly and effectively due to their large size. Utilizing the included hub, ARGB lighting can be customized to create a comprehensive theme to match your build.

Versatile Cooling Options

Support for up to eight 120mm fans and dual 360mm radiators on the top and front panel ensure high compatibility for liquid-cooled systems.







Rotatable GPU Fan

A 120mm fan positioned on top of the HDD cage, provides dedicated GPU cooling to ensure maximum performance. The fan bracket can be rotated to accommodate various GPU size and configurations.

USB 3.2 Gen 2 Type C Support

USB 3.2 Gen 2 Type C ports built into the I/O panel allows multi-purpose, streamlined data transmission.

Screwless & Tool-Free TG Side Panel Design

The tempered glass side panel is secured with pins for easy removal, facilitating quick access to the internals without the use of tools. An optional screw can be installed to further secure the tempered glass side panel.

Removable Top Panel

The top panel is entirely removable for improved access to the components during assembly. Ease of use also facilitates the mounting of cooling solutions such as fans and radiators.