

HAF XB EVO

RC-902XB-KKN2





Features

- A case quickly and easily transforms into a test bench –
 ideal for enthusiasts and overclockers
- Two durable XtraFlo fans included in the front (also supports a 240mm radiator) for powerful airflow
- Supports a tower CPU coolers up to 180mm tall and high-end VGAs up to 334mm long
- Supports up to 4 HDDs or SSDs via removable HDD cages
- Motherboard tray can be removed to install, remove or swap components
- Dual USB 3.0 SuperSpeed ports and X-Dock slots in the front for lightning fast plug-n-play I/O
- Rigid carry handles on the side panels

Package Information

EAN Code

UPC Code		884102025242	
Carton Size		515 x 477 x 395 m	m /
(L x W x H)		20.3 x 18.8 x 15.6	inch
Pallet Size		1050 x 960 x 120 r	mm /
(L x W x H)		41.3 x 37.8 x 4.7 inch	
Container	w/ pallet	Carton/pallet	w/o pallet
20′	240	20	305
40′	480	20	620
40' HQ	576	24	720
45′ HQ	624	24	795

4719512046241

The Cooler Master **HAF XB EVO** is built upon integrating feedback from countless passionate users and fans of the original. The removable horizontal motherboard tray and large mesh top and front panels with two 120mm XtraFlo front fans create a powerful, yet quiet, airflow. Plenty of space is provided for even the tallest high performance tower heatsinks, thick liquid cooling radiators, and up to 3 high-end graphics cards. The top and side panels are easily removable with rigid carrying handles placed on the sides and a large mesh top. Removing these transforms the HAF XB into a test bench with direct access to hardware. The front panel features two USB 3.0 SuperSpeed ports as well as 2 X-dock slots for lightning fast data transfers.

Steel, polymer, mesh front bezel

Specifications

Materials

Materiais	Steel, polymer, mesh front bezel		
Dimensions (W x H x D)	442 x 330 x 423mm / 17.4 x 13 x 16.7 inch		
Net Weight	8.2 kg / 18.1 lbs		
M/B Type	ATX, microATX, Mini-ITX		
5.25" Drive Bays	2		
3.5" Drive Bays	4		
2.5" Drive Bays	4 (from 3.5" drive bays)		
L/O Domol	USB 3.0 x 2 (internal),		
I/O Panel	Audio In & Out x 1 (supports HD Audio)		
Expansion Slots	7		
	Top: 200mm fan x 1 (optional)		
Air	Top: 200mm fan x 1 (optional) Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA		
Air Cooling System	• • • • • • • • • • • • • • • • • • • •		
	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA		
	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional)		
Cooling System	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional) Rear: 120mm fan x 1 or 80mm fan x 2 (optional)		
Cooling System Liquid Cooling System	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional) Rear: 120mm fan x 1 or 80mm fan x 2 (optional) Front: 240mm radiator x 1 (optional)		
Cooling System	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional) Rear: 120mm fan x 1 or 80mm fan x 2 (optional) Front: 240mm radiator x 1 (optional) Rear: 120mm radiator x 1 (optional)		
Cooling System Liquid Cooling System	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional) Rear: 120mm fan x 1 or 80mm fan x 2 (optional) Front: 240mm radiator x 1 (optional) Rear: 120mm radiator x 1 (optional) Standard ATX PS2		
Cooling System Liquid Cooling System Power Supply Type	Front: 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA (installed), or 140mm fan x 2 (optional) Rear: 120mm fan x 1 or 80mm fan x 2 (optional) Front: 240mm radiator x 1 (optional) Rear: 120mm radiator x 1 (optional) Standard ATX PS2 (The max. length of PSU: 180mm / 7.1 inch)		

Warranty

2 years



Appendix

Photo taken: 2013/8/2









Supports high-end VGAs up to 334mm long



Mesh top panel with an optional 200mm fan



Supports a 240mm radiator in the front



Supports 3-Way SLI/CF for extreme performance



Support a tall CPU cooler (ex: TPC 812)



Removable ODD and HDD cages