

## 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 by 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** 

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

4719512046241

The Cooler Master **HAF XB EVO** takes the famous High Air Flow series to a revolutionary new form factor with extreme cooling performance. The removable horizontal motherboard tray and large mesh top and front panels with two 120mm XtraFlo front fans create a powerful front to back airflow. There is plenty of space for even the tallest high performance tower heatsinks, thick liquid cooling radiators and up to 3 of the high-end graphics cards. The side panels with their rigid carry handles and the top mesh panel can be removed, transforming the HAF XB into a test bench with direct access to the 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** 

Materials	Steel, polymer, mesh from bezer
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)
I/O Panel	USB 3.0 x 2 (internal),
1/O Panel	Audio In & Out x 1 (supports HD Audio)
Expansion Slots	7
	<b>Top:</b> 200mm fan x 1 (optional)
Air	<b>Top:</b> 200mm fan x 1 (optional) <b>Front:</b> 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA
Air Cooling System	
	<b>Front:</b> 120mm XtrFlo fan x 2, 1200 RPM, 17 dBA
	<b>Front:</b> 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  Liquid	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

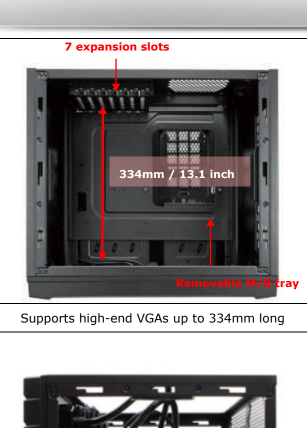


# **Appendix**

Photo taken: 2013/8/2









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