



# HAF XB

## RC-902XB-KKN1



### Features

- Direct front to back airflow over CPU and mainboard for extreme cooling performance.
- Supports 240mm radiators with extra clearance for thick performance radiators or push-pull fan configurations.
- Supports Tower CPU coolers with a height of up to 180mm and up to 334mm long high end graphics cards.
- Motherboard Tray can be removed to install, remove or swap components.
- The first Case that quickly and easily transforms into a Testbench – Ideal for Enthusiasts and Overclockers.
- Dual USB 3.0 SuperSpeed ports and X-Dock slots at the front panel for lightning fast plug-n-play I/O.
- Rigid carry handles on the side panels.

### Package Information

<b>EAN Code</b>	4719512040355		
<b>UPC Code</b>	884102019616		
<b>Carton Size (L x W x H)</b>	515 x 477 x 395 mm / 20.3 x 18.8 x 15.6 inch		
<b>Pallet Size (L x W x H)</b>	1050 x 960 x 120 mm / 41.3 x 37.8 x 4.7 inch		
<b>Container</b>	<b>w/ pallet</b>	<b>Cnt/pallet</b>	<b>w/o pallet</b>
20'	240	20	305
40'	480	20	620
40' HQ	576	24	720
45' HQ	624	24	795

The Cooler Master **HAF XB** takes the famous High Air Flow series to a revolutionary new form factor with extreme cooling performance. The removable horizontal mainboard tray and large mesh top and front panels with two 120mm front fans create a powerful front to back airflow. Despite its compact rugged design, there is plenty of space for even the tallest high performance tower heatsinks, thick watercooling radiators and up to 3 of the longest high end graphics cards. Within seconds 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 SSD compatible X-dock slots for lightning fast data transfers.

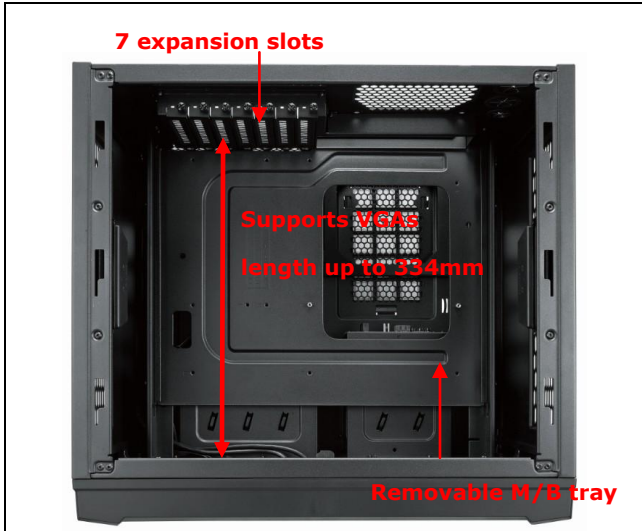
### Specifications

<b>Materials</b>	Steel body, Front Mesh, Plastic bezel
<b>Dimensions</b>	442(W) x 330(H) x 423(D)mm / 17.4 x 13 x 16.7 inch
<b>Net Weight</b>	8.2kg / 18.1lb
<b>M/B Type</b>	ATX, Micro-ATX, Mini-ITX
<b>5.25" Drive Bays</b>	2
<b>3.5" Drive Bays</b>	2 (from X-Dock)
<b>2.5" Drive Bays</b>	6 (2 from X-Dock)
<b>I/O Panel</b>	USB 3.0 x 2 (internal) Audio In & Out x 1 (supports HD Audio)
<b>Expansion Slots</b>	7
<b>Cooling System</b>	<b>Front:</b> 120mm fan x 2, 1800 RPM, 21 dBA (or 140mm fan x 2) <b>Rear:</b> 120mm fan x 1 (optional), and 80mm fan x 2 (optional) <b>Top:</b> 200mm fan x 1 (optional)
<b>Power Supply Type</b>	ATX PS2 (Support Max. of the PSU in 180mm length)
<b>Maximum Compatibility</b>	VGA card length : 334 mm / 13.1 inch CPU cooler height : 180 mm / 7.1 inch Water cooling support : 240 mm radiator x 1 (front) 120 mm radiator x 1 (rear)

### Warranty

2 years

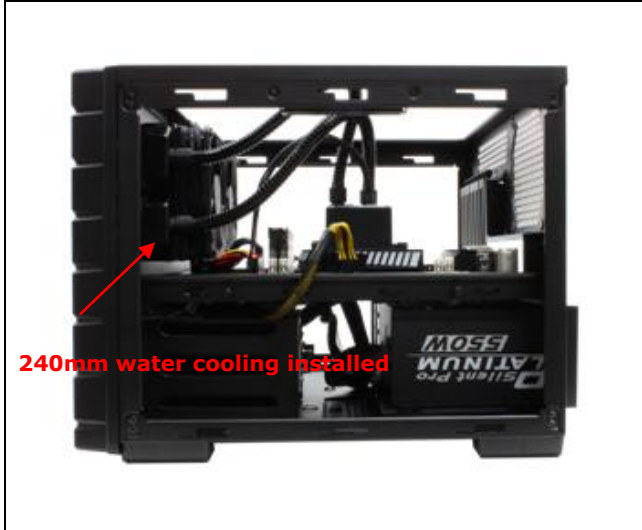
 <p>Supports dual USB 3.0</p>	
<p>Front view – mesh front panel</p>	<p>Supports two X-Dock slots ( 3.5" HDD or 2.5" SSD )</p>
	 <p>Supports tall CPU cooler (up to 180mm)</p>
<p>Rigid carry handles on the side</p>	<p>Excellent front to back airflow</p>
 <p>Supports 120mm fan/radiator</p> <p>Supports 80mm fans</p>	
<p>Supports 120mm rear exhaust with water cooling</p>	<p>Removable PSU dust filter from the back</p>



Supports high end VGAs length up to 334mm



Mesh top panel with optional 200mm fan



Supports 240mm radiators



Supports 3-Way SLI/CF



Support tall CPU cooler (TPC812) with top panel