

PRODUCT FEATURES

- THE HAF FEATURES A FULLY-RUGGED APPEARANCE
 AND IS HOUSED IN A TOUGH CASING TO OFFER
 OUTSTANDING PROTECTION
- A RUGGED HAF COMES EQUIPPED TO OPERATE WITH UNPARALLELED THERMAL PERFORMANCE
- PATENTED FINGER-PRESS BUTTONS FOR QUICKLY
 MAINTAINING OR UPGRADING 5.25" DRIVE DEVICES
- REMOVABLE HDD RACKS AND CABLE MANAGEMENT
 SYSTEM FOR BETTER CABLE ROUTING AND NEATNESS





HAF932



HIGH AIR FLOW FULL TOWER CHASSIS





COOLING SYSTEM



EASY ACCESS TO LIQUID COOLANT FILL PORT



MESHED BACK SLOT FOR PROVDING PASSIVE COOLING



1 20MMx2 OR x3
RADIATOR
CAN BE MOUNTED
INSIDE THE TOP
OF THE CASE
(RADIATOR IS OPTIONAL)



THREE 120x25MM

FANS CAN BE MOUNTED

ON THE TOP

FOR EXCELLENT

AIR EXHAUST

(FANS ARE OPTIONAL)



RETAINING HOLES
IN THE REAR
IS PERFECT
FOR
LIQUID COOLING KIT



INDEPENDENT
AIR INTAKE DESIGNED
FOR BOTTOM-MOUNTED
PSU OR INSTALLATION
OF TWO 120MM FANS



HAF932

LEFT SIDE VIEW

RIGHT SIDE VIEW



RETAINING HOLES
FOR BEST CABLE ROUTING
AND NEATNESS

SPOTLIGHT

TOOL-FREE DESIGN



REMOVABLE HDD RACKS WITH ANTI-VIBRATION PADS FOR EASY ASSEMBLY AND REDUCE NOISE



PATENTED BUTTON DESIGN FOR EASY MAINTENANCE OF 5.25" DRIVE DEVICES



TOOL-FREE CLIPS FOR ADD-ON CARD INSTALLATION



RETAINING HOLES FOR EASY INSTALLATION OF CPU COOLERS

MISCELLANEOUS



GRID-SHAPE TRANSPARENT ACRYLIC SIDE WINDOW GIVES GREAT VIEW OF THE CASE'S INTERIOR



TOP PLATFORM ALLOWING USERS TO PLACE PERSONAL STUFF ON



HAFS

SPECIFICATIONS

AVAILABLE COLOR BLACK

MOTHERBOARD

3.5" DRIVE BAY

DIMENSION $(W)230 \times (H)545 \times (D)575 MM$ (w)9.0" \times (H)21.5" \times (D)22.7"

5 HIDDEN

WEIGHT 13.2 KG / 29.1lbs

MICRO - ATX / ATX / E-ATX

5.25" DRIVE BAY 6 (WITHOUT THE USE OF EXPOSED 3.5" DRIVE BAY)

1 EXPOSED (CONVERTED FROM ONE 5.25" DRIVE BAY)

COOLING SYSTEM FRONT: 230 x 30 MM RED LED FAN X 1, 700 RPM, 19 dBA

SIDE: 230 X 30 MM STANDARD FAN X 1, 700 RPM, 19 dBA

SIDE RED FANS

ARE OPTIONAL

(SUPPORT 120 x 25 FAN x 4)

TOP: 230 X 30 MM STANDARD FAN X 1, 700 RPM, 19 dBA (SUPPORT 120 MM FAN X 3 OR 120 MM X 1 \pm 230 X 30 MM X 1) REAR: 140 x 25 MM STANDARD FAN x 1, 1200 RPM, 17 dBA

(SUPPORT 120 x 25 MM FAN X 1)

I/O PANEL USB 2.0 x 4, IEEE1394 \overline{a} x1, ESATA x 1, MIC x 1, AUDIO x 1

POWER SUPPLY STANDARD ATX PS2 / EPS 12V (OPTIONAL)