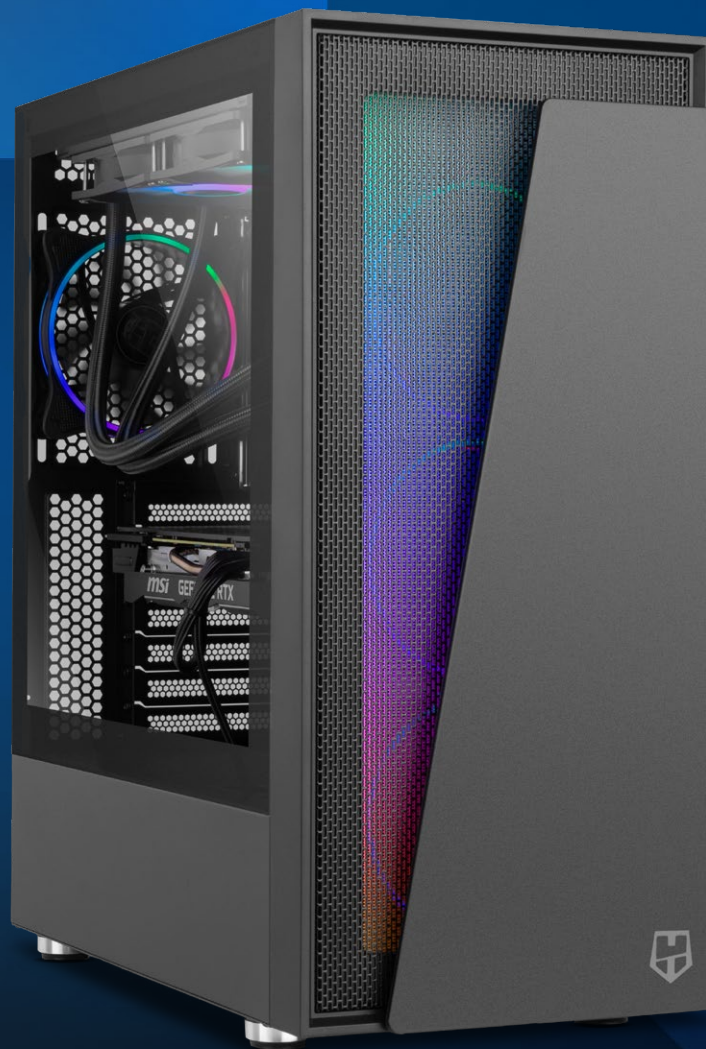


HUMMER BLASTER

OUTER
CHARACTERISTICS

INNER
CHARACTERISTICS

SPECIFICATIONS



HUMMER BLASTER

A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

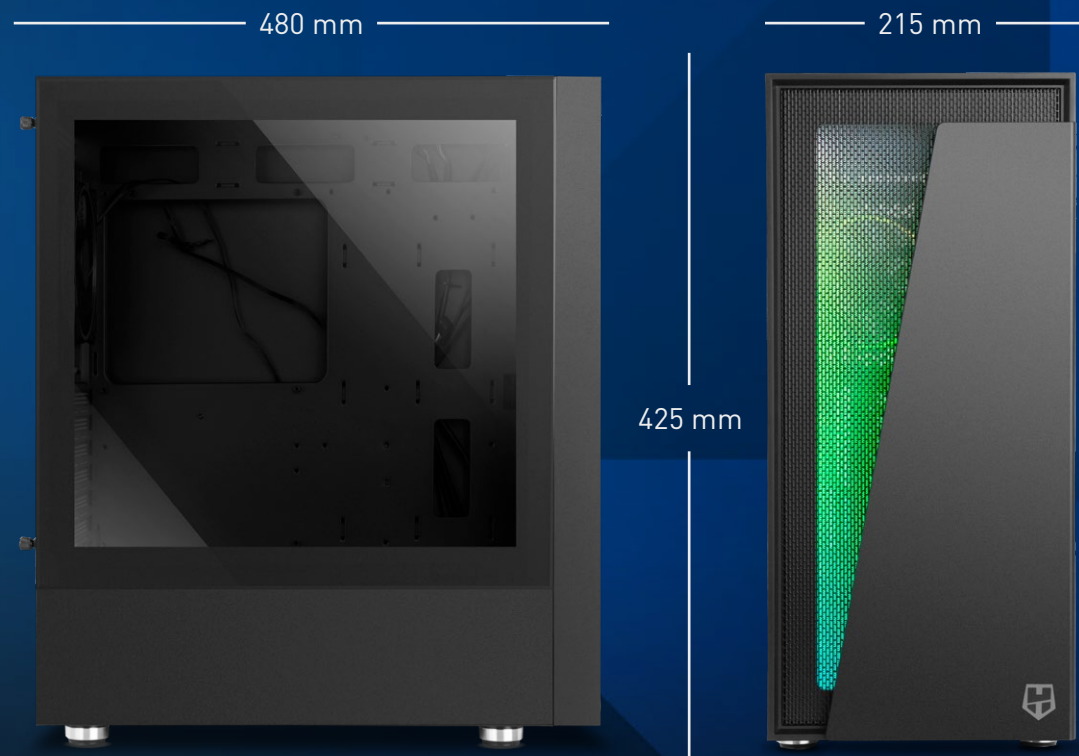
A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.

OUTER CHARACTERISTICS

Dimensions

INNER CHARACTERISTICS

SPECIFICATIONS



HUMMER BLASTER

OUTER CHARACTERISTICS

Connections

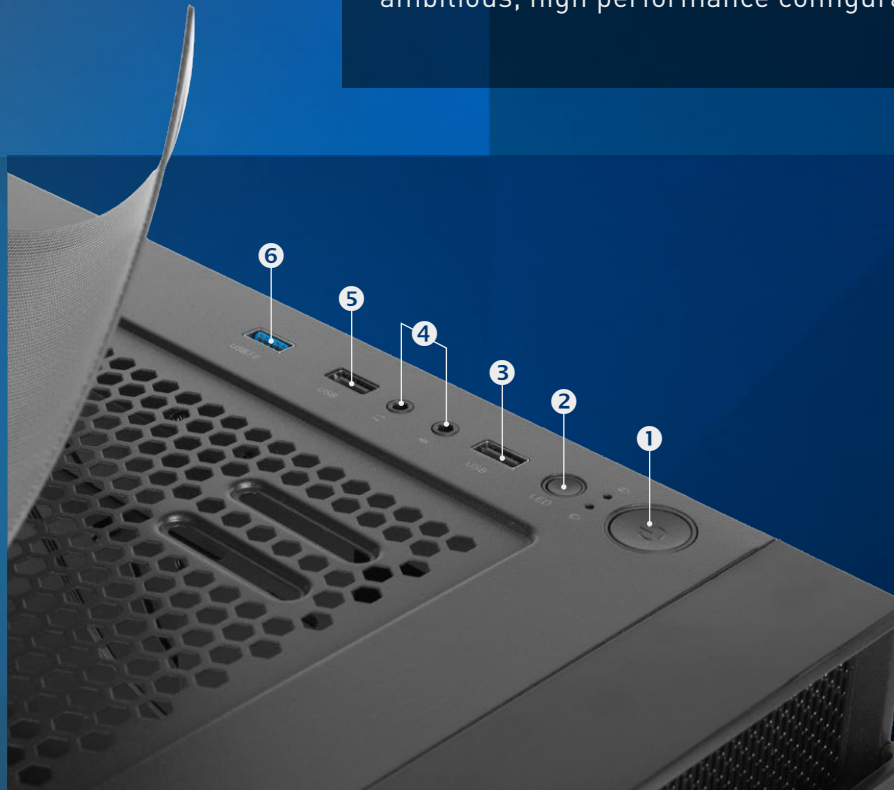
INNER CHARACTERISTICS

SPECIFICATIONS



A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.



CONNECTIONS

01. On / Off Button

02. LED Control Button

03. USB 2.0

04. Audio & Mic. Inputs (3.5mm Jack)

05. USB 2.0

06. USB 3.0

HUMMER BLASTER

OUTER CHARACTERISTICS

INNER CHARACTERISTICS

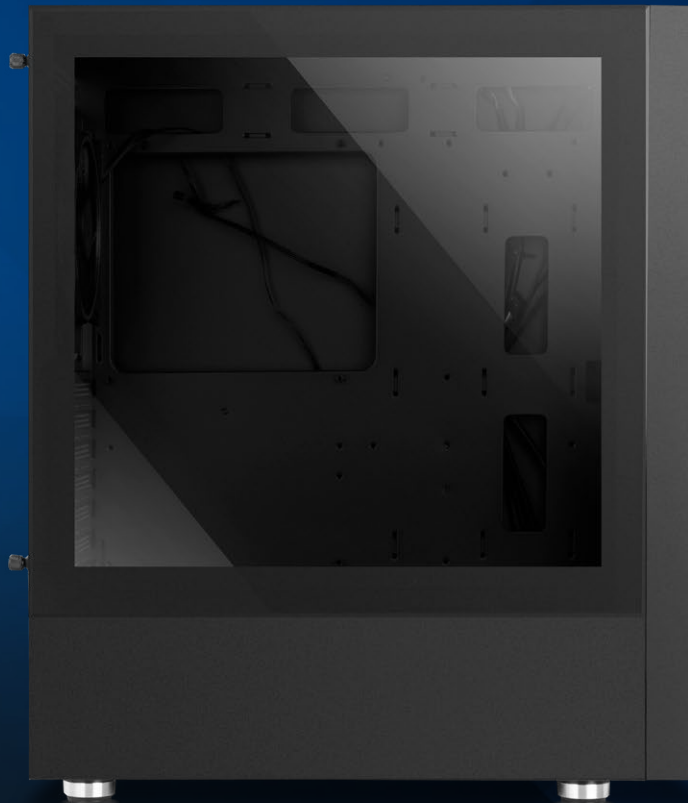
Cooling System

SPECIFICATIONS



A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.



HUMMER BLASTER

OUTER CHARACTERISTICS

INNER CHARACTERISTICS

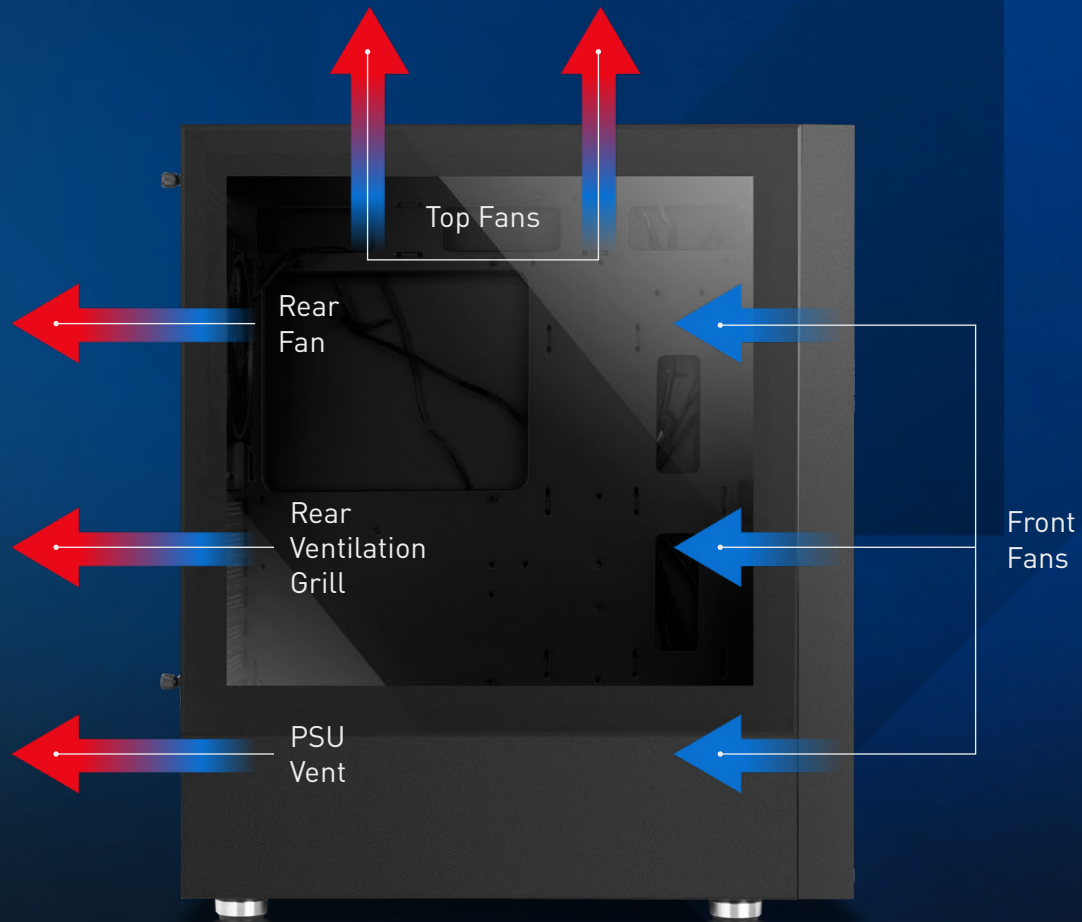
Airflow

SPECIFICATIONS



A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.



HUMMER BLASTER

OUTER CHARACTERISTICS

INNER CHARACTERISTICS

Internal Space

SPECIFICATIONS



A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.



HUMMER BLASTER

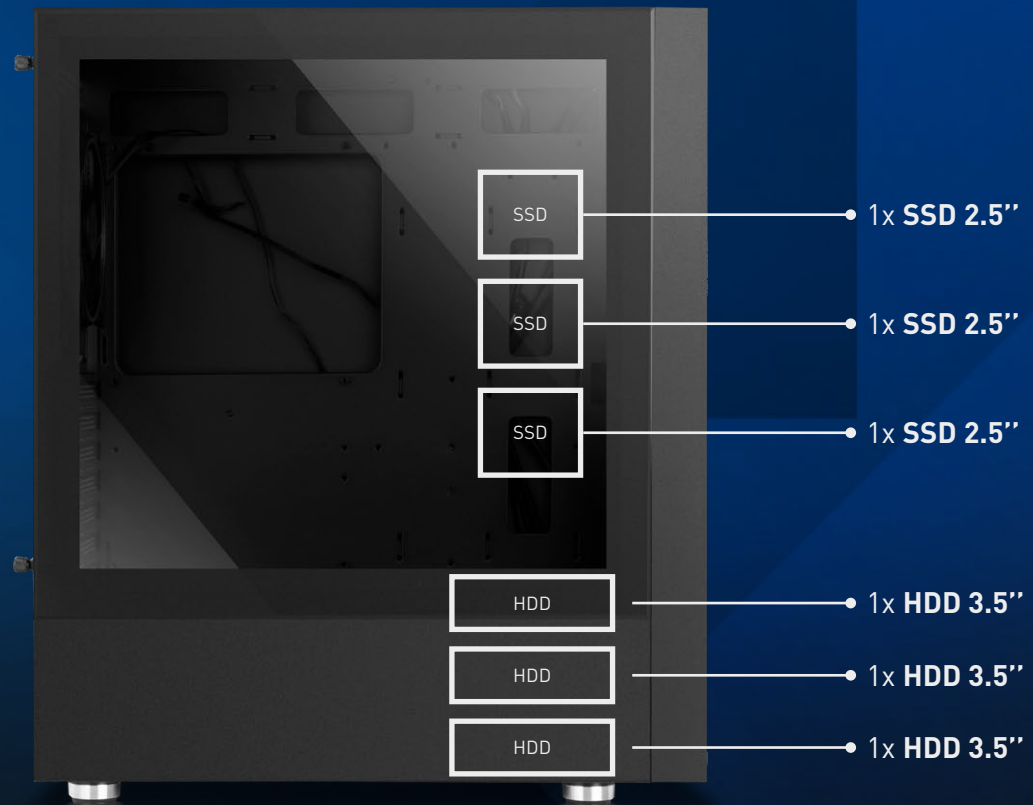
OUTER CHARACTERISTICS

A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.

INNER CHARACTERISTICS

Storage SPECIFICATIONS



HUMMER BLASTER

OUTER CHARACTERISTICS

INNER CHARACTERISTICS

SPECIFICATIONS Specifications Table



A RUGGED CHASSIS FOR HIGH PERFORMANCE ASSEMBLIES

A sturdy chassis with an original and groundbreaking design, a side tempered glass panel and clearance enough to assemble inside an ambitious, high performance configuration.



EXTRAS

- Tempered glass side panel
- One 120 mm ARGB ring fan included
- Dynamic ARGB lighting
- 28 mm cable management system

CHASSIS TYPE SIZE Mid tower

MOTHERBOARD FORM FACTOR ATX • M-ATX • M-ITX

INTERNAL DRIVE BAYS 3x 3.5" • 3x 2.5"

COOLING SYSTEM

- Front: 3x 120 mm / 2x 140mm (not included)
- Rear: 1x 120 mm (included)
- Top: 2x 120 mm / 2x 140 mm (not included)
- PSU: 2x 120 mm (not included)

EXPANSION SLOTS 7

MATERIAL

- SPCC 0.6 mm steel chassis. ABS + metal mesh front
- Tempered glass side panel

COLOR Black

POWER SUPPLY

Compatible standard ATX (not included)

CLEARANCE Cooler CPU: 165 mm • VGA 350 mm

WATER COOLING OPTIONS

- Front: 240 / 280 / 360 mm
- Rear: 120 mm
- Top: 120 / 240 / 280 mm

DIMENSIONS 215 x 480 x 425 mm (W x H x D)

PORTS 1x USB 3.0 • 2x USB 2.0 • HD Audio & Mic

WEIGHT 6,01 Kg

PN: NXHUMMERBLASTER • **EAN:** 8436587971327