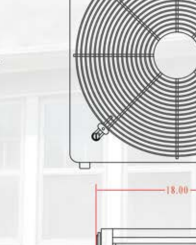
TEMPEST

Fighting for performance

GBS-18-HP Smoke Ejector

Tempest's GBS-18-HP (Smoke Ejector) is a popular unit for all forms of confined space ventilation, a design that's been used for decades. It's light and small enough to ventilate tight areas yet still built to Tempest's high standard of long lasting durability and reliability. The GBS's 5.5 HP Honda GX 200 engine delivers massive performance out of a compact footprint. Suck the smoke/fumes/particulates out from almost any location, or turn it around and blow them out.



TYPE Positive & Negative Pressure Ventilation Fan - Smoke Ejector with external throttle and engine controls.

DRIVE/MOTOR Direct Drive Gasoline - Honda GX200

BLADE 18" Dia. Assembly Made Up of 8, AirFlex Fiberglass Reinforced Polyamide Blades SHROUD Integral Component of Frame 0r *Aluminum Alloy Blades

GRILLE Continuous Circular Wound, Zinc-Plated Steel w/ 4 Tie Points for Additional Safety Meets UL & European CE Safety Standards

FRAME Formed and Welded Sheet Metal Construction with Powder-Coat Finish

Fuel Tank 2 Liter





76 lbs. *w/Aluminum Alloy Blades

22,00



 Part No.
 Model No.
 Dia.
 HP
 CFM
 Dimensions (WxDxH)

 Honda GX Motor
 911-1022
 GB-18-S-5.5 18"
 5.5
 14,200
 22.00"x 18.00"x 22.00"

 911-1023
 GB-18-S-5.5 18"
 5:5
 14,200
 22.00"x 18.00"x 22.00"

TECHNICAL SPECIFICATIONS

PRODUCT LINE & TYPE SMOKE EJECTOR (GAS POWERED)		PRODUCT FAMILY		POWER BLOWER TM
PART NO. 911-1022/911-1023*				SMOKE EJECTOR (GAS POWERED)
AIR VOLUME Cfm/m³h 14,200 / 24,125 AIR VELOCITY [mph/kph] PENDING NOISE LEVEL @ 10 ft (B(A)) 92 to 98 TYPE IMPELLER MATERIAL 911-1022 NYLON 6 W/ 30% GLASS-FIBER FILL MATERIAL 911-1023 ALUMINUM ALLOY* DIAMETER [in/mm] 18 / 460 NO. OF BLADES 8 WEIGHT (DRY) (Ib/kg] 76 / 34.5 WEIGHT (WET) (Ib/kg] 81 / 36.8 WIDTH [in/mm] 22 / 559 DEPTH [in/mm] 18 / 457 HEIGHT [in/mm] 22 / 559 MANUFACTURER HONDA MODEL GX200 TYPE AIR COOLED 4 STROKE OHV FUEL (R=M)/2 - 86 OCTANE GASOLINE OR BETTER POWER OUTPUT [HP/kW] 5.5* / 4.1 FUEL CAPACITY [qu/L] 0.63 / 0.60 RUN TIME [h] 1.5 TYPE WELDED ROLL CAGE BOX TYPE MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT POWDER COAT OWDER COAT		MODEL		GB-18-S-5.5
AIR VELOCITY Imph/kph PENDING		PART NO.		911-1022 / 911-1023*
Type	I	AIR VOLUME	[cfm/m³h]	14,200 / 24,125
Type	TFPU	AIR VELOCITY	[mph/kph]	PENDING
MATERIAL 911-1022 NYLON 6 W/ 30% GLASS-FIBER FILL	00	NOISE LEVEL @ 10 ft	[dB(A)]	92 to 98
NO. OF BLADES 8	FAN BLADE	ТҮРЕ		IMPELLER
NO. OF BLADES 8		MATERIAL	911-1022	NYLON 6 W/ 30% GLASS-FIBER FILL
NO. OF BLADES 8		MATERIAL	911-1023	ALUMINUM ALLOY*
WEIGHT (DRY) [lb/kg] 76 / 34.5 WEIGHT (WET) [lb/kg] 81 / 36.8 WIDTH [in/mm] 22 / 559 DEPTH [in/mm] 18 / 457 HEIGHT [in/mm] 22 / 559 MANUFACTURER HONDA MODEL GX200 TYPE AIR COOLED 4 STROKE OHV FUEL (R=M)/2 - 86 OCTANE GASOLINE OR BETTER POWER OUTPUT [HP/kW] 5.5* / 4.1 FUEL CAPACITY [qs/L] 0.63 / 0.60 RUN TIME [h] 1.5 TYPE WELDED ROLL CAGE BOX TYPE MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT POWDER COAT POWDER COAT MEETS EUROPEAN CE SAFETY STANDARDS POWDER COAT POWDER COAT		DIAMETER	[in/mm]	18 / 460
WEIGHT (WET) [lb/kg 81/36.8		NO. OF BLADES		8
MANUFACTURER	DIMENSIONS	WEIGHT (DRY)	[lb/kg]	76 / 34.5
MANUFACTURER		WEIGHT (WET)	[lb/kg]	81 / 36.8
MANUFACTURER		WIDTH	[in/mm]	22 / 559
MANUFACTURER		DEPTH	[in/mm]	18 / 457
MODEL GX200		HEIGHT	[in/mm]	22 / 559
TYPE	ENGINE	MANUFACTURER		HONDA
FUEL (R=M)/2 - 86 OCTANE GASOLINE OR BETTER		MODEL		GX200
FUEL CAPACITY [gal/L] 0.82/3.1		ТҮРЕ	/	AIR COOLED 4 STROKE OHV
FUEL CAPACITY [gal/L] 0.82/3.1		FUEL		(R=M)/2 - 86 OCTANE GASOLINE OR BETTER
OIL CAPACITY [qt/L] 0.63 / 0.60 RUN TIME [h] 1.5 TYPE WELDED ROLL CAGE BOX TYPE MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		POWER OUTPUT	[HP/kW]	5.5* / 4.1
RUN TIME [h] 1.5 TYPE WELDED ROLL CAGE BOX TYPE MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		FUEL CAPACITY	[gal/L]	0.82/ 3.1
TYPE WELDED ROLL CAGE BOX TYPE MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		OIL CAPACITY	[qt/L]	0.63 / 0.60
MATERIAL STEEL COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		RUN TIME	[h]	1.5
COATING POWDER COAT DEFAULT COLOR RED HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT	FRAME	ТҮРЕ		WELDED ROLL CAGE BOX TYPE
DEFAULT COLOR HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		MATERIAL		STEEL
DEFAULT COLOR HANDLE 0.75 INCH ROUND STRUCTUAL FRAME MEMBERS MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS 4 STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		COATING		POWDER COAT
MATERIAL SPIRAL WELDED STEEL WIRE NO. OF TIE POINTS STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT		DEFAULT COLOR		RED
NO. OF TIE POINTS STANDARDS COATING NO. OF TIE POINTS 4 MEETS EUROPEAN CE SAFETY STANDARDS POWDER COAT		HANDLE		0.75 INCH ROUND STRUCTUAL FRAME MEMBERS
NO. OF TIE POINTS STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT DEFAULT COLOR BLACK	FRONT GRILL	MATERIAL		SPIRAL WELDED STEEL WIRE
STANDARDS MEETS EUROPEAN CE SAFETY STANDARDS COATING POWDER COAT DEFAULT COLOR BLACK		NO. OF TIE POINTS		4
COATING POWDER COAT DEFAULT COLOR BLACK		STANDARDS		MEETS EUROPEAN CE SAFETY STANDARDS
DEFAULT COLOR BLACK		COATING		POWDER COAT
		DEFAULT COLOR		BLACK