





FIREFIGHTING EQUIPMENT

TEMPEST.US.COM

GBS Smoke Ejectors

GASOLINE POWERED SMOKE EJECTORS

From Tempest Technology



- Best In Class Gasoline Engine
 Direct drive Honda® GX series
 engine.
- ✓ Welded Steel Roll Cage Frame Welds eliminate the need to continuously maintain/tighten nuts and bolts.
- ✓ Compact Size Light, small and compact
- ☑ AirFlex Composition Impeller Uniquely designed impellers deliver maximum air volume (m3/h) from each Tempest Power Blower™.
- ✓ Not Available in USA

opular unit for all forms of confined space

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. Remove the smoke/fumes/particulates out from almost any location, or turn it around and blow them out.







TEMPEST.US.COM

Available Options

911-1014	Gas Powered Smoke Ejector - GB-16-S-3.5hp with Honda Gx120 Motor	
911-1020	Gas Powered Smoke Ejector - GB-16-S-4.8hp with Honda Gx160 Motor	
725-047	Exhaust Deflector for 16" and 18" Blowers with Honda Engine	
725-177	Duct Hose Adapter 16" Clip-On - For 3.5HP Gas Smoke Ejector	
725-152	Duct Hose Adaptor 16" Clip On - For 4.8HP Gas Smoke Ejector	
725-029	FLEX TUBE Ducting (16" Dia x 15 Ft)	
725-016	FLEX TUBE Ducting (16" Dia x 25 Ft)	

Option 1 Specifications

GB-16-S-3.5hp Motor	3.5HP Honda Gx120 Motor
Power Output	3.5HP / 2.6 kW
Product Weight	Dry - 70 lbs. / 32 kg / Wet - 75 lbs. / 34 kg
Air Volume	11,650 CFM / 19,793 m³/h AMCA Ducting Test Report Available
Fuel Capacity	0.66 gallons / 2.0 Liters
Recommended Fuel	(R+M)/2 - 87 Octane Gasoline or Better
Oil Capacity	0.59 gallons / 0.56 Liters
Dimensions (H x W x D)	19.5" x 18.75" x 16.25" / 490mm x 477mm x 412mm
Impeller	7 blades at 16 inches / 410 mm
Run Time	75 Minutes

Option 2 Specifications

GB-16-S-4.8hp Motor	4.8HP Honda Gx160 Motor
Power Output	4.8HP / 3.6Kw
Product Weight	Dry - 72 lbs. / 33 kg / Wet - 77 lbs. / 35 kg
Air Volume	12,616 CFM / 21,434 m³/h AMCA Ducting Test Report Available
Fuel Capacity	0.66 gallons / 2.0 Liters
Recommended Fuel	(R+M)/2 - 87 Octane Gasoline or Better
Oil Capacity	0.61 gallons / 0.58 Liters
Dimensions (H x W x D)	19.5" x 18.75" x 16.25" / 490mm x 477mm x 412mm
Impeller	7 blades at 16 inches / 410 mm