

Pressure Washers Engines, Heaters Generators

Div. of Scott Electric • 412-605-2992 (Direct#) www.USAdustGuard.com

Free Shipping on any 4 Machines

PRESSURE WASHERS - COLD WATER COMMERCIAL GRADE - DIRECT DRIVE





CM-4200-OMMB

WP-4200-OMHB

Identical units, difference is the Honda GX390 engine in the "WP"

Pump: Equipped with the Mi-T-M Pressure Relief Start - eliminates pressure build-up in the system · brass manifold · thermal relief valve · in-line water strainer · built-in low pressure detergent injector.

Frame: Powder coated steel frame and base plate with 1-1/4" tube handles · 10-inch flat-free tires.

Includes: Quick connect nozzles (15°, 25°, detergent) · 50′ x 3/8″ wire-braided high pressure hose · Pro trigger gun · 2-pc, 36" lance.

Model No	PSI	Engine	Pump	Sale
CM-4200-OMMB	4200 @ 3.4 GPM	420cc Mi-T-M 1-0199 OHV	AR	Call for Pricing
WP-4200-OMHB	4200 @ 3.4 GPM	389cc Honda GX390 OHV	1-Yr Wnty	

INDUSTRIAL GRADE -

Same features as above + 13" flat free tires. 3-year engine & 7-year pump warranties.



BELT DRIVE - CBA models

CBA-4004-1MGM BELT-DRIVE	4000 @ 4.0 GPM	420CC Mi-T-M 1-0199 OHV	GEN	Call for Pricing
CBA-4004-1MCM BELT-DRIVE	4000 @ 4.0 GPM	420CC Mi-T-M 1-0199 OHV	CAT	
CBA-4004-1MCH BELT-DRIVE	4000 @ 3.7 GPM	- 389cc Honda		
CA-4004-1MCH DIRECT-DRIVE	4200 @ 3.4 GPM	GX390 OHV	CAT	
CA-4004-1MCM DIRECT-DRIVE	4000 @ 4.0 GPM	420CC Mi-T-M 1-0199 OHV	GEN	•

MI-T-M ENGINES - HONDA CROSS REFERENCE

SINGLE CYLINDER! RECOIL or ELECTRIC START

Designed & built using the highest quality for use in their equipment.

- OHV with easy start
- CARB compliant
- Service and replacement parts supported by Mi-T-M.



- Mi-T-M engines are used and private labeled by many well-known equipment manufacturers — backed by a 3-year Mi-T-M Warranty



- Engine Service & Parts: for Honda engines you go through Honda; Mi-T-M services its *complete* machine including parts.
- Cross Reference to Honda Engines: Mi-T-M (a direct drop-in):

Model No.	1-0221	1-0231	1-0199	1-0216	
Displacement	212cc	300cc	420cc	420cc	
Honda Cross Ref	GX200	GX270	GX390	GX390	
Low Oil Shutdown Cast Iron Sleeve Spark Arrestor	Yes	Yes	Yes	Yes	
Bore x Stroke	2.75x2.16"	3.15x2.36"	3.54x2.59"	3.54x2.59"	
Fuel Tank Capacity	.95 Gal	1.7 Gal	1.7 Gal	1.7 Gal	
Price		Call for Pricing			

PRESSURE WASHERS: Belt-Drive vs Direct Drive

A belt driven pump is ideal when the pressure washer is used 20+ hours a week. On a belt driven unit, the high-pressure pump spins at a less RPM reducing the heat and vibration, which minimizes wear and tear on the internal parts of the pump and leads to longer life. Belt-driven units are also more effective at drawing water from a holding tank or pool.

When a pressure washer is used less than 20 hours a week a direct drive may be better suited for your needs. Direct drive units turn about twice the RPM as a belt driven unit. These units are usually more compact, easier to transport and they typically cost less.

PORTABLE HEATERS — Kerosene

FORCED AIR HEATERS WITH TEMPERATURE CONTROL

Features: Built-in temperature control thermostat with control dial • High performance fan • Integral overheat and flame-out safety • Fuel gauge • Sure start ignition for cold temperature starts • Dual connector ignition • Heavy-Duty Fan • 1-Year Limited Warranty.



MH-0075-OM10



All Other Models

Model No.	MH-0075-0M10	MH-0135-0M10	MH-0190-0M10	MH-0215-0M10	MH-0400-0M10	MH-0600-0M10
Heat Output	75,000 BTU	135,000 BTU	190,000 BTU	215,000 BTU	400,000 BTU	600,000 BTU
Hot-Air Flow	240 CFM	540 CFM	630 CFM	670 CFM	1,400 CFM	3,000 CFM
AC Power	120V, 1.5 Amps	120V, 2.3 Amps	120V, 2.7 Amps	120V, 2.8 Amps	120V, 3.0 Amps	120V, 5.5 Amps
Fuel Tank Capacity	5.0 gallons	10.0 gallons	13.0 gallons	13.0 gallons	24.0 gallons	40.0 gallons
Fuel Consumption	0.56 gal./hr.	1.00 gal./hr.	1.42 gal./hr.	1.63 gal./hr.	3.00 gal./hr.	4.50 gal./hr.
Max. Operating Hours	8.9 hours	10.0 hours	9.1 hours	8.0 hours	8.0 hours	8.9 hours
Heating Area	1,700 sq. ft.	3,100 sq. ft.	4,300 sq. ft.	5,300 sq. ft.	10,000 sq. ft.	15,000 sq. ft.
Weight	28 lbs	51 lbs	60 lbs	60 lbs	150 lbs	320 lbs
Price	Please call for current pricing.					

PORTABLE HEATERS — Propane

Convenient, Easy-to-use, Sleek Design - Just Add a Propane Cylinder. Propane is Less Expensive & Cheaper to Operate than Kerosene.



Forced Air Heaters, 120 Volt



MH-0200-CM10 (360° Radiant Heat)

Features: Automatic shut-off if power is interrupted or flame is extinguished • Enlosed gas controls • Electronic ignition • One touch ignition and heat control for easy operation • HD Construction • Includes inlet supply connector • w/ 10-foot hose & regulator • 1-Year Limited Warranty.

Model No.	MH-0060-LM10	MH-0150-LM10	MH-0150-LMT0	MH-0375-LM10	MH-0200-CM10	
Heat Output	40-50-60,000 BTU	120-135-150,000 BTU	150,000 BTU	225-375,000 BTU	50-200,000 BTU	
Hot-Air Flow	300 CFM	400 CFM 400 CFM		1,500 CFM	N / A	
Power	120V, 1.0 Amp	120V, 1.0 Amp	120V, 1.0 Amp	120V, 1.45 Amps	Push Button Ignition	
Adjustable Thermostat	No	No	Yes	Yes	Yes	
Adjustable Height	Yes	Yes	Yes	No	N / A	
Fuel Consumption	1.9 / 2.3 / 2.8 lb / hr	5.5 / 6.2 / 6.9 lb / hr	6.9 / hr	10.4 to 17.4 lb / hr	3.24 / 9.26 lb / hr	
Required Cylinder Size	20 lb	100 lb	100 lb	(2) 100 lb	20, 40 or 100 lb	
Max. Operating Hours	10.5 hours	18.0 hours	18.0 hours	11.5 hours	31 / 11 hours (100 lb cylinder)	
Heating Area	1,500 sq. ft.	3,800 sq. ft.	3,800 sq. ft.	9,000 sq. ft.	4,600 sq. ft.	
Weight	15 lbs	23 lbs	23 lbs	41 lbs	14 lbs	
Price	Please call for current pricing.					

GENERATORS

Automatic Voltage Regulator (AVR) – Models 3600, 6000 & 8000 with AVR — produces stable AC power when adding or removing loads. Important for more sensitive equipment requirements.

14000 Watt Model – a virtual power plant on wheels.







GEN-6000-OMMO GEN-8000-0MM0



GEN-14000-1MHE

INVERTERS

Compact, Lightweight, Low Noise & Fuel Consumption — produces commercial quality AC power for sensitive electronic equipment.

3000-Watt Model – power to handle [2] power tools: angle grinder and silica dust vac.







GEN-3000-IMMO

Model No.	GEN-3600-OMMO	GEN-6000-OMMO	GEN-8000-OMMO	GEN-14000-1MHE	GEN-2000-IMMO	GEN-3000-IMMO
Max. AC Output	3600 watts	6000 watts	8000 watts	14000 watts	2000 watts	3000 watts
Rated AC Output	3000 watts	5500 watts	7000 watts	12000 watts	1600 watts	2800 watts
Displacement / Engine	212cc Mi-T-M OHV	389cc Mi-T-M OHV	420cc Mi-T-M OHV Electric Start	688cc Honda GX630 OHV Electric Start	79cc Mi-T-M OHV	212cc Mi-T-M OHV
Alternator	Brushed 120V	Brushed 120V / 240V	Brushed 120V / 240V	Brushless 120V / 240V	Copper Windings	
Max Amps (120v / 240v)	30.0 - 120V	50.0 / 25.0	66.6 / 33.3	116.7 / 58.3	16.7 - 120V	25.0 - 120V
Cont. Amps (120v / 240v)	25.0 - 120V	45.8 / 22.9	58.3 / 29.2	100.0 / 50.0	13.3 - 120V	23.3 - 120V
Receptacles	(2) 120V, 20A GFCI Duplex (1) 120V, 30A Twist Lock.	(2) 120V, 20A GFCI Duplex (1) 120V, 30A Twist Lock. (1) 120/ 240V 30A Twist Lock	(2) 120V, 20A GFCI Duplex (1) 120V, 30A Twist Lock. (1) 120/ 240V 30A Twist Lock	(2) 120V, 20A GFCI Duplex (1) 120V, 30A Twist Lock (1) 120/ 240V 30A Twist Lock (1) 120/240V 50A	(1) 120V, 20A Duplex (1) 12V DC 8.0A USB Port	(1) 120V, 20A Duplex (1) 120V, 30A Twist Lock (1) 12V DC 8.0A USB Port
Main Circuit Breaker(s)	(1) Main (2) 20A, Single Pole (1) 10A DC	(1) Main (2) 20A, Single Pole (1) 10A DC	(1) Main (2) 20A, Single Pole (1) 10A DC	(2) 20A Toggle, Single Pole (1) 30A Toggle, Single Pole (1) 30A Toggle, Single Pole (1) 50A Toggle, Single Pole	Yes	
Decibel Rating	72.0	74.0	74.0	77.5	63.0	68.0
Fuel Capacity	4.0 gal	6.6 gal	6.6 gal	13.2 gal	1.1 gal	1.9 gal
Run Time	8.5 hours	6.5 hours	6.0 hours	8.0 hours	6.0 hours	6.8 hours
Idle Control	No	Yes	Yes	Yes	Yes	Yes
Wheel Kit	No	Yes	Yes	Yes	N/A	Yes
Dimensions (L x W x H)	24.9 x 17.6 x 17.9"	39.1 x 28.7 x 30.6"	39.1 x 28.7 x 30.6"	31.5 x 30.5 x 37.5"	19.6 x 11.4 x 18"	23.8 x 17 x 19.4"
Weight	102 lbs	180 lbs	195 lbs	508 lbs	48 lbs	84 lbs
Warranty - Alternator / Engine	1 Yr / 3 Yr	1 Yr / 3 Yr	1 Yr / 3 Yr	2 Yr / 3 Yr	1 Yr / 1 Yr	1 Yr / 1 Yr
End-of-Year	Year Please call for current price.				Please call	current price.

Pressure Washer Accessories & Parts

Professional Grade — to get the job done better and faster. Find all the pressure washing accessories and pressure washer parts you need, for any cleaning application.



Extension Wands & Replacement Guns



Surface Cleaners, 14" - 28"



Extended Reach Wands, 6' - 24'



Extension Hoses, 3/8" x 50' - 200'



Replacement Parts Kit



Chemical Nozzle, 30' Range

PORTABLE - WATER RECOVERY & RECYCLE SYSTEM

Water collection and recycling while cleaning remotely. Efficiently captures and reclaims wash water from pressure washing – for reuse or proper disposal into a sanitary sewer. Wash water is captured on the job site by using the included 20-foot water berm to stop water from flowing down a drain or away from your area. The suction head vacuums the wash water through the 30 and 10-micron cartridge filters to transfer the filtered water to a sanitary sewer or holding tank.

System Includes: 3-stage vacuum motor (120v, 12.5A) • Water transfer pump for filter water (1/3 HP 120v 8A) • Oil absorbing sock • 55-gal clean water holding tank w/ drain • 3 Filters (30 and 10 Micron and Oil) • Powder Coating Wheel Kit w/ Flat Free Ties • Cam lock fittings • Stainless-steel suction head • 50-foot x 1-1/2" vacuum hose (maximum length is 100') • 20-foot water berm • 1 year limited warranty on all components including vacuum motor and pump • 290 lbs. net weight. Est. Shipping: \$500.00 or Free Shipping with purchase of any [4] pcs of MiTM equipment (including heaters if available.)

