

Portable Gasoline

Dealer Hot Water Pressure Washers

DHS Series - Direct Drive





One of the most popular hot water pressure washers on the market today, this pressure washer features a unique Electro Magnetic Firing (EMF) system eliminating the need for a 12V battery to operate the burner.

Pump:

Direct drive triplex piston AR or Mi-T-M pump with ceramic plungers | Stainless-steel and brass unloader | Forged brass manifold | Thermal relief valve | Low pressure detergent injector (Available as an option on DH-2503-SP0H6M)

Engine:

Performance-proven engine with low-oil protection

Frame:

Reinforced powder coated steel tube frame with center balanced lift | 13-inch flat-free tires

Components:

Top-fired powder coated heat exchanger | No. 1 or No. 2 diesel or kerosene fired burner (Not approved for bio-fuel)

Miscellaneous:

Temperature rise 150°F/66°C above ambient, maximum outlet temperature is 200°F

Unit Includes:

Quick connect nozzles - 0°, 15°, 25° and 40° | 50-foot x %-inch steel wire-braided high pressure hose | Adjustable pressure insulated dual lance | Professional-grade insulated trigger gun with safety lock-off



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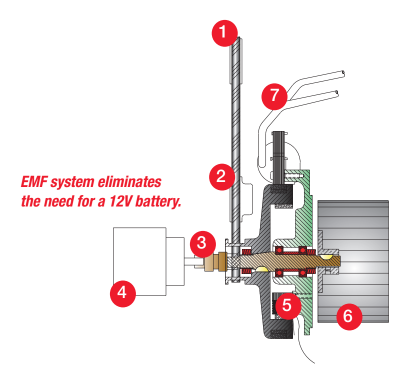
MODEL NUMBER	PSI	GPM	DISPLACEMENT/ENGINE	PUMP	ENGINE FUEL TANK CAPACITY	BURNER FUEL TANK CAPACITY	BURNER FUEL CONSUMPTION	BTU per hour	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
DH-2503-SP0H6M	2500	2.6	196cc Honda GX200 OHV	Mi-T-M	0.95 gallon	4.0 gallons	1.53 gph	210,000	43x29.5x36.5in.	411 lb.	295 lb.
DH-3003-SP3H6A	3000	2.9	270cc Honda GX270 OHV	AR, external bypass	1.59 gallons	5.5 gallons	1.84 gph	253,000	43x30x41in.	530 lb.	407 lb.
DH-3504-SP3H6A	3500	3.3	389cc Honda GX390 OHV	AR, external bypass	1.70 gallons	5.5 gallons	2.14 gph	294,000	43x30x41in.	551 lb.	428 lb.
DH-3504-SP3K6A	3500	3.3	429cc Kohler CH440 OHV	AR, external bypass	1.70 gallons	5.5 gallons	2.14 gph	294,000	43x30x41in.	551 lb.	428 lb.

Options:

PART NUMBER	DESCRIPTION	FITS MODELS
HX-0233	Adjustable thermostat - Operator is able to adjust outlet water temperature between 98°-248°F	DH-2503-SP0H6M
HX-0234	Low pressure detergent injector - Allows the user to apply the recommended detergents	DH-2503-SP0H6M
HX-0236	Hour meter - Displays the number of hours unit has been in operation	DH-2503-SP0H6M
HX-0274	Rain cap - Protects boiler from moisture build-up when unit is left outside	3000 to 3500-PSI models
HX-0279	Hour meter - Displays the number of hours unit has been in operation	3000 to 3500-PSI models
HX-0280	Adjustable thermostat - Operator is able to adjust outlet water temperature between 98°-248°F	3000 to 3500-PSI models
HX-0281	Hour meter / adjustable thermostat - Displays the number of hours unit has been in operation while allowing operator to adjust outlet water temperature between 98°-248°F	3000 to 3500-PSI models
HX-0286	Electric start – battery not included - For easy starting	DH-3504-SP3H6A

Accessories:

PART NUMBER	DESCRIPTION	FITS MODELS
50-0161	High pressure detergent injector - High pressure water mixes with detergent to clean even the heaviest build-up	All models
850-0433	50-ft. x ³ / ₈ -inch high pressure hose - For when you need extra hose for added mobility	3500-PSI models
851-0262	50-ft. x ³ / ₈ -inch high pressure hose - For when you need extra hose for added mobility	2500 to 3000-PSI models



Electro Magnetic Firing (EMF) System

- Engine sheave, dual set screw mount, maintains proper alignment of pump shaft key.
- The belt tension sheave creates proper belt tension so fuel pump discharges fuel upon demand.
- The long lasting, non-corrosive flexible drive coupler protects the EMF system if fuel pump locks up.
- Fuel pump is a durable high quality pump that will deliver No. 1 or No. 2 diesel fuel or kerosene.
- Stator coil/magnets are a low maintenance system that provides solenoid control voltage.
- Fan provides burner air for proper combustion and clean exhaust smoke. It has an easily accessible air flow control.
- 7. Ignition coil provides voltage to electrodes for proper spark voltage, allowing accurate ignition of fuel every time the trigger is pulled. The ignition coil has a long life, is easily replaced and has a proven track record in the industry.