

Cabinet Pressure Washers

Hot Water Washers Oil or Gas Fired

These **Hot Water Pressure Wash Units** are designed with added safety where requirements specify an enclosed washing system. Rated to 3.5 GPM, 2400 PSI and 185° F. Available with either oil, LP gas or natural gas fired burners.

Standard Features Include: General plunger pump • 5 HP, 220 volt TEFC motors • Nema 4, watertight control panel • Trigger wand controlled automatic stop/start with time delay • Stainless steel burner housing • Powder coated, welded steel enclosure • Adjustable thermostat • Chemical injection system • Trigger wand, nozzles, quick couplers • Hand crank hose reel with 50' of hose • Rated to 350,000 Btu • CSA and ETL rated.



Part No.	Fuel	Motor	WT.
EZ O2435EGPSD	Oil	5 HP/220V/1PH	520 lbs.
EZ P2435EGPSD	LP Gas	5 HP/220V/1PH	520 lbs.
EZ N2435EGPSD	Nat. Gas	5 HP/220V/1PH	520 lbs.
EZ PRO-DH8	Draft Diverter for Venting		

Cabinet Style Cold Water Units

Many industries require enclosed and covered pump systems for industrial cleaning applications. These cold water units are belt-driven and feature electric motors and *General* plunger pumps in a stationary, enclosed housing. All units include trigger wand, 50' of hose, high pressure detergent system, float tank, unloader valve and external on-off switch. (Other motor phase is available from those shown).



50 ft. Hose



Wand

Part No.	Max. Flow	Max. PSI	Motor	Wt.
WD WD311	3.0 GPM	1100	2 HP / 1 PH / 115V	230 lbs.
WD WD418	4.0 GPM	1800	5 HP / 1 PH / 230V	330 lbs.
WD WD518	4.8 GPM	1800	6 HP / 1 PH / 230V	330 lbs.
WD WD430	4.0 GPM	3000	8 HP / 1 PH / 230V	330 lbs.
WD WD530	5.0 GPM	3000	10 HP / 3 PH / 230V	350 lbs.
DU 12AUTO	Automatic Start/Stop			

Hot Water Pressure Washers

Electric Fired

Electric-Fired, Hot Water Pressure Washers in Stationary Cabinets. The perfect choice for applications where exhaust venting is not wanted or allowed. Ideal for use in food processing, service shops, mining operations, mills refineries and virtually any location where sufficient electrical power is available. Output temperatures up to 200° F. are available with intermittent use (Approximately 15 - 20 minutes). Heated water output will decrease with continuous time of use.

Standard Features: General plunger pumps • High efficiency, 3 phase TEFC motors • 316SS Heat exchanger coils • No open flame • Heat exchangers do not require decalcification • Less Kw requirement than direct immersion heaters • Low water shut-off • 70 Gallon storage tanks (120 gallon on 8 GPM models) • Auto stop/start control • Adjustable temperature control • Welded, power-coated steel frames • Hinged access lids for ease-of-service • Pressure regulator valve and gauge • Single trigger wand with 50' hose, (8 GPM units have (2) wands and hoses for dual wand operation).

All models are CSA and ETL rated and require 48Kw input. Motors are 208/230 volt (460 volt is available).

Note: Explosion-proof motors and portable frame wheel kits are available if required.



Part No.	Output	Temp. Output	HP / Total Amps
EZ EH411E48A-208	4 GPM @ 1200 PSI	200° F.	3HP, 135@208 Volt
EZ EH420E448A-208	4 GPM @ 2000 PSI	200° F.	5HP, 140@208 Volt
EZ EH430E448A-208	4 GPM @ 3000 PSI	200° F.	7.5HP, 147@208 Volt
EZ EH440E448A-208	4 GPM @ 4000 PSI	200° F.	10HP, 154@208 Volt
EZ EH620E448A-208	6 GPM @ 2000 PSI	200° F.	10HP, 147@208 Volt
EZ EH820E2448A-208	8 GPM @ 2000 PSI	200° F.	10HP, 154@208 Volt
EZ EH830E2448A-208	8 GPM @ 3000 PSI	200° F.	15HP, 165@208 Volt



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Experts in Delivering Fluid Handling Solutions
"We Know Flow!"

