

Water Heaters • Relief Valves

Hot Water Generators

Now you can have instant hot water for your cold water washer anytime you want it!

Simply attach a "Hot Box" Hot Water Generator to your cold water pressure washer for instant hot water. Easily disconnected if you wish to go back to cold water cleaning. Available in sizes from 240,000 to 1,040,000 BTU's. Units will develop at least **120° F. temperature rise** above incoming water temperatures at the maximum flow rates shown. (Lower flow rates will increase output water temperatures accordingly).



Series	Width	Length	Height
240	22"	22"	56"
430	22"	22"	56"
560	22"	22"	50"
1010	30"	36"	64"

Standard Features Include: Automatic burner shutdown • Adjustable thermostat control • Schedule 80 Pipe • Flow switch • Kerosene, Diesel, Natural or LP Gas Fired • 110-Volt, 12-Volt or Millivolt burners (Millivolt system creates its own electricity from thermocouple and pilot) • Quick Couplers • Heavy gauge construction • Pressure Relief Valve • Fuel Tank on Oil-Fired Units • On-Off switch • 5 Year prorated coil • Optional draft diverters.

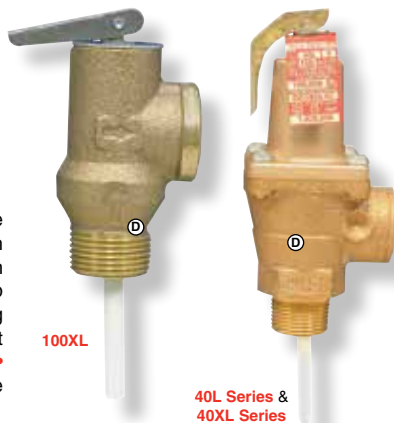
Part No.	BTU	†GPM	Max. PSI	Fuel	Voltage	Wt. Lbs.
DU 240	240,000	2.2	4000	Oil	110-Volt	400
DU 430	430,000	4.0	4000	Oil	110-Volt	520
DU 560	560,000	5.0	4000	Oil	110-Volt	545
DU 1010	1,010,000	10.0	4000	Oil	110-Volt	900
DU 240G	240,000	2.2	3500	* Nat/LP	Milli-Volt	400
DU 375G	375,000	4.0	3500	* Nat/LP	Milli-Volt	425
DU 500G	500,000	5.0	3500	* Nat/LP	Milli-Volt	460
DU 1040G	1,040,000	10.0	3500	* Nat/LP	Milli-Volt	1095
DU Z01-00100	Draft Diverter as Add On for 2-4 GPM.....					
DU Z01-00101	Draft Diverter as Add On for 5-10 GPM.....					
DU 12VB	12-Volt Burner in place of 110 volt up to 360,000 BTU.....					
DU 12VB1	12 Volt Burner in place of 110 volt up to 560,000 BTU & Larger...					
DU 12EIG	Electronic Ignition as Add On.....					

* Specify Natural Gas or LP Gas on these units.
† Maximum Gallons per minute with a 120° F. temperature rise.

Temperature & Pressure Relief Valves

Bronze, Self-Closing T & P Relief Valves for gas, electric or oil-fired storage water heaters. Provides for complete protection against both excessive temperature and pressure emergency conditions.

Standard Features: Accurate and proven thermostats in different lengths • Vacuum relief valve vent • Backup emergency safety fuse plug • Tamper-resistant bonnet screws • Rated to 210° F. • ASME rated • Pressure range is 75 - 150 PSI.



Part No.	Inlet	Outlet	Thermostat Length	Temp. Rating, BTU/hr.	Steam
WS 100XL3	3/4" M	3/4" F	3"	100,000	
WS 40L3	3/4" M	3/4" F	3"	180,000	
WS 40XL5	3/4" M	3/4" F	5"	200,000	
WS 40L2	1" M	1" F	2"	450,000	
WS 140S3	1" F	1" F	3"	570,000	
WS 140X6	1" F	1" F	6"	670,000	
WS 240X6	1" F	1" F	6"	730,000	
WS 3403	1-1/2" F	1-1/2" F	3"	1,150,000	

Hot Water Heaters

— High Pressure —

Stand Alone Hot Water Heaters are designed to be used with cold water pressure wash equipment to convert them to hot water cleaning machines. Also ideal for hot water sewer jetting. Creates instant hot water up to 195° F., (depending on incoming water temperatures).

Rated for high pressure as shown below. Simply run a hose from your wash equipment to the heater and then connect a hose to your wand, nozzle or reel. Flow switches control burners when trigger gun is pulled or released.

Oil-Fired Units have electronic ignition and 120 volt or 12 volt burners. (Uses #1 Diesel or Kerosene).

LP Gas-Fired or Natural Gas-Fired units have 24 volt burners.

Note: Cabinet enclosed oil-fired units are available from 400,000 to 1,000,000 btu.

Standard Features Include:

- Schedule 80 welded steel heating coils are structurally braced to reduce vibration and pipe wear. (Schedule 160 or stainless coils are also available)
- Coils are sealed with a ceramic blanket and enclosed in a stainless steel housing
- Burners are activated and controlled by flow switches
- High limit switch and adjustable thermostats are also included
- Electronic Ignition
- NEMA 4, Watertight control panels
- Industrial grade frames are fully welded and feature powder-coated, painted finish
- Oil-fired units are ETL and CSA rated
- LP & Natural Gas units are ETL rated
- All models are pre-plumbed, pre-wired and ready-to-use



Part No.	BTU	†GPM	Max. PSI	Fuel	Voltage	Wt. Lbs.
EZ O200	200,000	2.0	5000	Oil	120V or 12V	300
EZ O350	350,000	3.0	5000	Oil	120V or 12V	350
EZ O400	* 400,000	4.0	5000	Oil	120V or 12V	360
EZ O440	* 440,000	5.0	5000	Oil	120V or 12V	370
EZ O600	* 600,000	6.0	5000	Oil	120V or 12V	510
EZ O800	* 800,000	8.0	4000	Oil	120V or 12V	485
EZ O1000	* 1,000,000	10.0	4000	Oil	120V or 12V	1200
EZ O1200	* 1,200,000	12.0	4000	Oil	120V or 12V	1670
EZ O1800	1,800,000	18.0	3200	Oil	120V or 12V	1900
EZ PRO-DH8	Draft Diverter for 200,000 to 390,000 btu					
EZ PRO-DH10	Draft Diverter for 400,000 to 720,000 btu					
EZ PRO-DH12	Draft Diverter for 800,000 to 1,800,000 btu					

† Gallons per Minute at 130° F. to 150° F. temperature rise above incoming w
* Cabinet enclosed available in these sizes, Call for Pricing.

Part No.	BTU	†GPM	Max. PSI	Fuel	Voltage	Wt. Lbs.
EZ N195	195,000	2.0	2000	Nat.	24 Volt	300
EZ N295	295,000	3.0	5000	Nat.	24 Volt	300
EZ N390	390,000	4.0	5000	Nat.	24 Volt	300
EZ N510	510,000	5.0	5000	Nat.	24 Volt	580
EZ N560	560,000	6.0	3500	Nat.	24 Volt	580
EZ N720	720,000	8.0	3500	Nat.	24 Volt	580
EZ N940	940,000	10.0	3500	Nat.	24 Volt	915
EZ P195	195,000	2.0	2000	LP	24 Volt	300
EZ P295	295,000	3.0	3500	LP	24 Volt	300
EZ P390	390,000	4.0	5000	LP	24 Volt	300
EZ P510	510,000	5.0	5000	LP	24 Volt	580
EZ P560	560,000	6.0	5000	LP	24 Volt	580
EZ P720	720,000	8.0	3500	LP	24 Volt	580
EZ P940	940,000	10.0	3500	LP	24 Volt	915
EZ PRO-DH8	Draft Diverter for 200,000 to 390,000 btu					
EZ PRO-DH10	Draft Diverter for 400,000 to 720,000 btu					
EZ PRO-DH12	Draft Diverter for 800,000 to 1,800,000 btu					

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