DEALER HOT WATER PRESSURE WASHERS **Stationary Natural Gas/LP**

AMERICAN POWER WORKS



Designed to clean heavily soiled vehicles and industrial equipment, this system is perfect for a wash bay set-up. Efficient and rugged, the HEG Series is one of the best on the market.



Pump

- Belt drive triplex piston General pump with ceramic plungers
- Thermal relief valve

Motor

- Open drip-proof electric motor with manual thermal overload protection

Frame

- Powder coated steel frame with removable side panels

Components

- 1/2-inch schedule 80 pipe coil heat exchanger
- Natural gas or LP gas-fired (vapor only) natural draft with aspirating-type burner, 10-inch draft diverter
- 24V control system
- Adjustable thermostat
- Pressure switch and over-pressure safety controls
- Polyethylene float tank (4-gallon with in-line screen filter)
- Electronic ignition with standing pilot light



Miscellaneous

- Temperature rise 150°F/66°C above ambient, maximum outlet temperature is 200°F (250°F/121°C outlet temperature with steam option)

6

2000 PS

Unit Includes:

- Quick connect nozzles 0°, 15°, 25°, 40° and fixed detergent nozzle
- 50-foot x ³/₈-inch steel wire-braided high pressure hose
- Adjustable pressure insulated dual lance
- Professional-grade insulated trigger gun with safety lock-off

INSTALLATION	
ECOMMENDATION:	

This pressure washer must have a clearance of 2-feet on all sides of the unit and 4-feet above the unit.

Gas Supply Line:

Natural Gas 7- to 8-inch water column input

LP Gas 12- to 14-inch water column input

Recommended Pipe Sizes for Gas Supply Line:

Natural Gas	LP Gas			
Distance to Unit from Regulator	Pipe Size	Distance to Unit from Regulator		Pipe Size
0-feet to 50-feet	11/2-inch IPS	0-feet to 50-feet		11/2-inch IPS
50-feet to 100-feet	2-inch IPS	50-feet to 100-fe	eet	11/2-inch IPS
100-feet to 200-feet	21/2-inch IPS	100-feet to 200-	feet	1¾-inch IPS





DEALER HOT WATER PRESSURE WASHERS Stationary Natural Gas/LP



Belt Drive | HEG Series

Model Number	PSI	GPM	Horsepower/Motor	Natural Gas BTU per hour	LP Gas BTU per hour	Dimensions (LxW)	xH)	Ship Wt.	Net Wt.
HEG-1805-0E2G	1800	4.7	6.0 HP, 230V, 1Ø, 25.5A	338,000	326,000	56.5x29x49.75ir	1.	844 lb.	724 lb.
HEG-1805-0E3G	1800	4.7	6.0 HP, 230V, 3Ø, 16.0A	338,000	326,000	56.5x29x49.75ir	ı.	844 lb.	724 lb.
HEG-1805-0E4G	1800	4.7	6.0 HP, 460V, 3Ø, 8.0A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-1805-0E8G	1800	4.7	6.0 HP, 208V, 1Ø, 28.2A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-1805-0E9G	1800	4.7	6.0 HP, 208V, 3Ø, 18.5A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-2004-0E2G	2000	4.2	6.0 HP, 230V, 1Ø, 25.5A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-2004-0E3G	2000	4.2	6.0 HP, 230V, 3Ø, 16.0A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-2004-0E4G	2000	4.2	6.0 HP, 460V, 3Ø, 8.0A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-2004-0E8G	2000	4.2	6.0 HP, 208V, 1Ø, 28.2A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-2004-0E9G	2000	4.2	6.0 HP, 208V, 3Ø, 18.5A	338,000	326,000	56.5x29x49.75ir	۱.	844 lb.	724 lb.
HEG-3004-0E2G	3000	3.9	8.0 HP, 230V, 1Ø, 37.0A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3004-0E3G	3000	3.9	8.0 HP, 230V, 3Ø, 20.0A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3004-0E4G	3000	3.9	8.0 HP, 460V, 3Ø, 10.0A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3004-0E5G	3000	3.9	8.0 HP, 575V, 3Ø, 8.0A	338,000	326,000	56.5x29x49.75in.		878 lb.	758 lb.
HEG-3004-0E8G	3000	3.9	8.0 HP, 208V, 1Ø, 40.5A	338,000	326,000	56.5x29x49.75in.		878 lb.	758 lb.
HEG-3004-0E9G	3000	3.9	8.0 HP, 208V, 3Ø, 23.0A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3005-0E2G	3000	4.8	10.0 HP, 230V, 1Ø, 44.0A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3005-0E3G	3000	4.8	10.0 HP, 230V, 3Ø, 25.0A	338,000	326,000	56.5x29x49.75ir	1.	878 lb.	758 lb.
HEG-3005-0E4G	3000	4.8	10.0 HP, 460V, 3Ø, 12.5A	338,000	326,000	56.5x29x49.75ir	۱.	878 lb.	758 lb.
HEG-3005-0E5G	3000	4.8	10.0 HP, 575V, 3Ø, 10.0A	338,000	326,000	56.5x29x49.75in.		878 lb.	758 lb.
HEG-3005-0E8G	3000	4.8	10.0 HP, 208V, 1Ø, 48.7A	338,000	326,000	56.5x29x49.75in.		878 lb.	758 lb.
HEG-3005-0E9G	3000	4.8	10.0 HP, 208V, 3Ø, 29.0A	338,000	326,000	56.5x29x49.75in.		878 lb.	758 lb.
Options:									
Part Number	Description	1					Fits Models		
HX-0104	K7 unload	ler; flow ac	tivated (auto start/stop N/A) - Converts	pressure trapping unloader syster	m to flow actuated K7 unloader		HEG-3004 mod	lels	
HX-0105		<u></u>	or only) - Converts natural gas pressure wa		e (vapor only)		All models		
HX-0106			s the number of hours unit has been in ope				All models		
HX-0107*	· · · · · · · · · · · · · · · · · · ·						All models		
HX-0108*			uto start/stop N/A) - Adds control box wh				All models		
HX-0109*	Time delay shutdown and first remote box - Timer will shut off automatically when trigger gun is released and timer reaches setting; adds control box which may be mounted away from unit to control on/off, burner and soap injection						All models		
HX-0110	Additional remotes (up to 3) - Additional remotes that may be added to the unit after the first remote is installed						All models		
HX-0111	Auto start/stop - When trigger gun is released timer will turn unit off; when trigger gun is pulled, unit will restart					All models			
HX-0112	K7 unloader; flow activated (auto start/stop N/A) - Converts pressure trapping unloader system to flow actuated K7 unloader						All models exce models	pt HEG-3	004
HX-0113	Dual gun - Two guns may be sprayed at the same time, flow is divided between the two guns while each operator maintains equal system pressure						HEG-1805 mod	lels	
HX-0114	Dual gun - Two guns may be sprayed at the same time, flow is divided between the two guns while each operator maintains equal system pressure							dels	
HX-0115	Stainless-steel access panels - Converts powder coated painted access panels to stainless-steel material						All models		
HX-0116	Stainless	-steel coil v	vrap - Converts powder coated painted co	il wrap to stainless-steel material			All models		
HX-0117	Painted box kit - Adds painted side and end panels					All models			
HX-0118	Painted and stainless-steel box kit - Adds stainless-steel side panels and painted end panels				All models				
HX-0119	250°F steam - Steam option increases outlet temperature to 250°F; adds steam nozzle				HEG-1805 models				
HX-0120					HEG-2004 models				
HX-0121					HEG-3004 models				
HX-0122	250°F steam - Steam option increases outlet temperature to 250°F; adds steam nozzle Auto start/stop and first remote - When trigger gun is released timer will turn unit off; when trigger gun is pulled, unit will restart; adds control box					HEG-3005 models			
HX-0124			irst remote - When trigger gun is released d away from unit to control on/off, burner a		iger gun is pulled, unit will restart;	auus control dox	All models		
HX-0154			ame and hardware on modular units - C		ame and hardware to stainless-ste	el material	All models		
HX-0216	-		1.0 GPM - Float tank is located at the back				HEG-2004 & HI	EG-3004	models
HX-0217	Elevated float tank, 5.0 GPM - Float tank is located at the back of the unit					HEG-1805 & HI			
-									

* You cannot order HX-0107 and HX-0108 together, you will need to order HX-0109 instead. HX-0107 and HX-0108 can be ordered separately. See photo of HX-0108 below.



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.