# HSE Series | Electric Direct/Belt Drive

If you're looking for a hot water unit with large volume capacity, look no further. The HSE Series is built for industrial applications requiring more than 20 hours of use per week. The top-fired heat exchanger is both energy efficient and easily accessible for maintenance.





HSE-2003-0MG10 Electric Direct Drive

### Pump

- Direct or belt drive triplex piston General or Mi-T-M pump with ceramic plungers
- Stainless-steel and brass unloader
- Forged brass manifold
- Thermal relief valve
- High pressure detergent injector (Available as an option on OMM11 models)

#### Motor

- Totally enclosed fan-cooled electric motor with manual thermal overload protection
- 35-foot power cord

## Components

- Energy-efficient top-fired heat exchanger designed for convenient troubleshooting and easy maintenance
- No. 1 or No. 2 diesel or kerosene fired burner (Not approved for bio-fuel)

#### Frame

- Reinforced powder coated steel tube frame with center balanced lifting hook
- Flat-free tires

#### 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 3/-inch steel wire-braided high pressure hose with quick connects, swivel and bend restrictors
- Adjustable pressure insulated dual lance
  - Insulated trigger gun with safety lock-off



HSE-3004-0M10

Electric Belt Drive

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# **HSE Series** | Electric Direct/Belt Drive

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NEMA 5-15P, 15-amp plug

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NEMA 5-20P, 20-amp plug

NEMA 6-20P, 20-amp plug

850-0433 50-ft. x %-inch high pressure hose - For when you need extra hose for added mobility

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NEMA 6-30P, NEMA 6-50P, 30-amp plug 50-amp plug

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NEMA L15-30P, NEMA L15-20P, 20-amp plug

30-amp plug

Direct Drive											
Model Number	PSI	GPM	Horsepower/Motor	Pump	Plug Type	Burner Fuel Tank Capacity	Burner Fuel Consumption	BTU per hour	Dimensions (LxWxH)	Ship Wt.	Net Wt.
HSE-1002-0MG10	1000	2.0	1.5 HP, 120V, 1Ø, 15.0A	General	NEMA 5-15P	4.0 gallons	1.33 gph	186,000	43x29.5x36.5in.	418 lb.	295 lb.
HSE-1002-0MM11	1000	2.0	1.5 HP, 120V, 1Ø, 15.0A	Mi-T-M	NEMA 5-15P	4.0 gallons	1.33 gph	186,000	43x29.5x36.5in.	410 lb.	237 lb.
HSE-1502-0MG10	1500	2.0	2.0 HP, 120V, 1Ø, 19.0A	General	NEMA 5-20P	4.0 gallons	1.21 gph	169,000	43x29.5x36.5in.	422 lb.	299 lb.
HSE-1502-0MM11	1500	2.0	2.0 HP, 120V, 1Ø, 19.0A	Mi-T-M	NEMA 5-20P	4.0 gallons	1.21 gph	169,000	43x29.5x36.5in.	414 lb.	291 lb.
HSE-2003-0MG10	2000	2.8	4.0 HP, 230V, 1Ø, 18.0A	General	NEMA 6-20P	4.0 gallons	1.48 gph	207,200	43x29.5x36.5in.	439 lb.	316 lb.
HSE-2003-0MM11	2000	2.8	4.0 HP, 230V, 1Ø, 18.0A	Mi-T-M	NEMA 6-20P	4.0 gallons	1.48 gph	207,200	43x29.5x36.5in.	431 lb.	308 lb.

### **Belt Drive**

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Model Number	PSI	GPM	Horsepower/Motor	Pump	Plug Type	Burner Fuel Tank Capacity	Burner Fuel Consumption	BTU per hour	Dimensions (LxWxH)	Ship Wt.	Net Wt.
HSE-2504-0M10	2500	3.2	6.0 HP, 230V, 1Ø, 25.0A	General	NEMA 6-30P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	699 lb.	569 lb.
HSE-2504-0M30	2500	3.2	6.0 HP, 230-460V, 3Ø, 16.0A	General	NEMA L15-20P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	688 lb.	558 lb.
HSE-3004-0M10	3000	3.5	8.0 HP, 230V, 1Ø, 36.0A	General	NEMA 6-50P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	737 lb.	607 lb.
HSE-3004-0M30	3000	3.5	8.0 HP, 230-460V, 3Ø, 24.0A	General	NEMA L15-30P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	732 lb.	602 lb.
HSE-3504-0M10	3500	3.3	10.0 HP, 230V, 1Ø, 39.0A	General	NEMA 6-50P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	761 lb.	631 lb.
HSE-3504-0M30	3500	3.3	10.0 HP, 230-460V, 3Ø, 28.0A	General	NEMA L15-30P	10.0 gallons	2.10 gph	294,000	49.5x28x40.5in.	742 lb.	612 lb.

Options:		
Part Number	Description	Fits Models
HX-0070	Auto start/stop - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart	2500 to 3500-PSI models
HX-0071	Auto start/stop - steam - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	2500-PSI models
HX-0072	Auto start/stop - steam - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	3000-PSI models
HX-0073	Auto start/stop - steam - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	3500-PSI models
HX-0074	Auto start/stop - CAD cell - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; monitors burner for proper ignition	2500 to 3500-PSI models
HX-0075	Auto start/stop - steam - CAD cell - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F; monitors burner for proper ignition	2500-PSI models
HX-0076	Auto start/stop - steam - CAD cell - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F; monitors burner for proper ignition	3000-PSI models
HX-0077	Auto start/stop - steam - CAD cell - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart; reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F; monitors burner for proper ignition	3500-PSI models
HX-0085	460V on 6.0-HP, 3-phase model - Upgrades 230V, 3-phase models to operate at 460V, 3-phase	HSE-2504-0M30
HX-0086	460V on 8.0-HP, 3-phase model - Upgrades 230V, 3-phase models to operate at 460V, 3-phase	HSE-3004-0M30
HX-0087	460V on 10.0-HP, 3-phase model - Upgrades 230V, 3-phase models to operate at 460V, 3-phase	HSE-3504-0M30
HX-0088	Skid feet - Stationary applications	2500 to 3500-PSI models
HX-0161	Hour meter - Displays the number of hours unit has been in operation	2500 to 3500-PSI models
HX-0232	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-1002-0MG10
HX-0233	Adjustable thermostat - Operator is able to adjust outlet water temperature between 86°-248°F	1000 to 2000-PSI models
HX-0235	Hour meter - Displays number of hours unit has been in operation	1000 to 2000-PSI models
HX-0237	Auto start/stop - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart	1000 to 1500-PSI models
HX-0238	Time delay shutdown - Timer will shut unit off automatically when trigger gun is released and timer reaches setting	1000 to 1500-PSI models
HX-0239	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-1002-0MM11
HX-0240	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-2003-0MG10
HX-0241	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-2003-0MM11
HX-0243	Auto start/stop - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will restart	2000-PSI models
HX-0244	Time delay shutdown - Timer will shut unit off automatically when trigger gun is released and timer reaches setting	2000-PSI models
HX-0245	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-1502-0MM11
HX-0246	300°F steam - Reduces pressure to 350-PSI by adjusting unloader valve counter-clockwise, spray temperatures will rise 240°F above ambient with a maximum of 300°F	HSE-1502-0MG10
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Part Number		Fits Models
50-0161	High pressure detergent injector - High pressure water mixes with detergent to clean even the heaviest build-up	1000 to 2000-PSI models

All models