

## Pumps (General Pumps)

- Industrial Heavy Duty Triplex Plunger Pumps • Oil Bath Crank Case
- Stainless Valves • Brass Manifold • Thermo Pump Protector • Belt Or Flange & Coupling Driven

## Electric Motors ( 3, 5, 7.5, 10 & 20 HP)

- 1750 RPM • TEFC • Full Frame • 1.25 Service Factor • High Efficiency
- Thermo Overload Protection • Continuous Duty

## Heater

- 316 Stainless Steel Heat Exchanger Coil • Designed For Continuous Use
- Large 70 Gallon (Single Coil Models) & 120 Gallon (Dual Coil Models) Heater Storage Tanks • Allows for Continuous Recovery Even When Trigger Gun (s) Not in Use • No Open Flame • Can be Installed in Virtually Any Location • Compact Foot Print • Standard and Explosion Proof Models • No Venting Required • Heater Exchanger Coils Do Not Require Decalcification • Require Less KW Than Input Direct-immersion Type Electrically Heated Models • Low Heat Exchanger Solution Cut-Off Switch • Adjustable Temperature Controller • Pin- Type Calrod Heating Elements With Incoloy Sleeves

## Frame

- All Welded - Powder Coated • 11 Gauge Bent Steel Tip Ahead Shroud Designed To Expose All Components for Ease of Service

## Includes

- Liquid Filled Pressure Gauge • Adjustable Pressure Regulator • 48" Gun and Wand Assembly with Quick Coupler System • 0°/15°/25°/40° Nozzles • 50 Feet of High Pressure Wash Hoses (8 - 10 GPM Units Come with 2 Gun & Wand Assemblies & 50 Feet of High Pressure Hose)

## Options & Accessories

- Full Range of Portable Frames • Stainless Steel Covers and Heater Skins • 50HZ Models • ASME B31.1 2004 (Power Piping) Code Compliant Models Available And Explosion Proof Units.
- VFD • PLC Control • Remote Control • Wheel Kit

*Utilized by:  
 Mines, Mills,  
 Refineries,  
 Service Shops  
 and Food  
 Processing  
 Plants.*

*\* Units with  
 Double Coils*



MODEL	GPM	PSI	HEATER INPUT	MOTOR HP	TOTAL AMP 3PH			DIMENSIONS L" x W" x H"
					208	460	575	
EH411E24A	4	1200	24KW	3	208	460	575	32x24x52
EH411E24A	4	1200	24KW	3	72.5	33.3	26.6	32x24x52
EH411E48A	4	1200	48KW	3	134.8	62.2	49.7	32x24x52
EH420E24A	4	2000	24KW	5	77.1	35.5	28.4	32x24x52
EH420E448A	4	2000	48KW	5	139.6	64.4	51.8	32x24x52
EH420E472A	4	2000	72KW	5	N/A	93.3	74.4	32x24x52
EH430E424A	4	3000	24KW	7.5	85	39.1	31.3	32x24x52
EH430E448A	4	3000	48KW	7.5	147.5	68	54.4	32x24x52
EH430E472A	4	3000	72KW	7.5	N/A	96.5	76.9	32x24x52
EH440E448A	4	4000	48KW	10	154	70.9	56.7	32x24x52
EH440E472A	4	4000	72KW	10	N/A	99.8	79.9	32x24x52
EH450E448A	4	5000	48KW	15	N/A	75.9	60.7	38x28x55
EH450E472A	4	5000	72KW	15	N/A	104.8	83.9	38x28x55
EH550E448A	5	5000	48KW	20	N/A	82.8	66.5	38x28x55
EH550E472A	5	5000	72KW	20	N/A	112.2	89.8	38x28x55
EH535E448A	5	3500	48KW	10	154	70.9	56.7	32x24x52
EH535E472A	5	3500	72KW	10	N/A	99.8	79.9	32x24x52
EH562E448A	5.6	2000	48KW	7.5	147.5	68	54.4	32x24x52
EH562E472A	5.6	2000	72KW	7.5	N/A	96.9	77.6	32x24x52
EH612E448A	6	1200	48KW	5	139.6	64.4	51.8	32x24x52
EH620E448A	6	2000	48KW	10	147.5	68	54.4	53x48x40
EH620E472A	6	2000	72KW	10	N/A	96.9	77.6	53x48x40
EH812E2448A*	8	1200	48KW	7.5	147.5	68	54.4	53x48x40
EH812E2472A*	8	1200	72KW	7.5	N/A	96.9	77.6	53x48x40
EH820E2448A*	8	2000	48KW	10	154	70.9	56.7	53x48x40
EH820E2472A*	8	2000	72KW	10	N/A	99.8	79.9	53x48x40
EH830E2448A*	8	3000	48KW	15	165	75.9	60.7	53x48x40
EH830E2472A*	8	3000	72KW	15	N/A	104.8	83.9	53x48x40
EH1030E2472A*	10	3000	72KW	20	N/A	112.2	89.8	53x48x40
EH1030E2496A*	10	3000	96KW	20	N/A	141.3	113.1	53x48x40
EH1030E24115A*	10	3000	115KW	20	N/A	164.3	131.4	53x48x40