

ELECTRICALLY HEATED HIGH-PRESSURE CLEANING SYSTEMS



5.4 gpm @ 3000 psi max.



8 gpm @ 3000 psi with optional SRA surge relief assembly



5.4 gpm @ 3000 psi with optional stainless steel wrap, cart and dual chemical system



6gpm @ 5000 psi with heavyduty lifting skid

(Specs for 60hz) GPM PSIG Input H.P. 208V 460V 600V L" x W" 4 1100 24 kW 3 72.5 34.3 26.6 32/24 4 1100 48 kW 3 134.8 64.4 49.7 32/24	x H"
4 1100 24 kW 3 72.5 34.3 26.6 32/24 4 1100 48 kW 3 134.8 64.4 49.7 32/24 4 1100 72/14 2 200.0 04.5 72.4 22/24	52
4 1100 48 kW 3 134.8 64.4 49.7 32/24	
	52
4 1100 / 2KVV 3 209.9 94.5 / 2.4 32/24	52
4 2000 24 kW 5 77.1 36.8 28.4 32/24	52
4 2000 48 kW 5 139.6 66.9 51.8 32/24	52
4 2000 72 kW 5 - 97 74.4 32/24	52
4 2900 24 kW 7.5 89.2 39.9 31.3 32/24	52
4 2900 48 kW 7.5 155.9 70 54.4 32/24	52
4 2900 72 kW 7.5 - 100.2 76.9 32/24	52
4 4000 48 kW 10 162.4 72.8 56.7 32/24	52
4 4000 72 kW 10 - 102.9 79.9 32/24	52
4 5000 48 kW 15 - 78.4 60.7 38/28	55 ⁽¹⁾
4 5000 72 kW 15 - 108.6 83.9 38/28	55 ⁽¹⁾
5 5000 48 kW 20 - 85.2 66.5 38/28	55 ⁽¹⁾
5 5000 72 kW 20 - 115.4 89.8 38/28	55 ⁽¹⁾
5.4 3000 48 kW 10 162.4 72.8 56.7 32/24	52
5.4 3000 72 kW 10 - 102.9 79.9 32/24	52
5.6 2000 48 kW 7.5 155.9 66.9 54.4 32/24	52
5.6 2000 72 kW 7.5 - 97 77.6 32/24	52
6 1200 48 kW 5 147.9 66.9 51.8 32/24	52
6 2000 48 kW 7.5 155.9 70 54.4 32/24	52
6 2000 72 kW 7.5 - 100.2 77.6 32/24	52
8 1200 48 kW 7.5 155.9 70 54.4 53/48	40
8 1200 72 kW 7.5 - 100.2 77.6 53/48	40
8 2000 48 kW 10 162.4 72.8 56.7 53/48	40
8 2000 72 kW 10 - 102.9 79.9 53/48	40
8 3000 48 kW 15 173.4 78.4 60.7 53/48	40
8 3000 72 kW 15 - 108.6 83.9 53/48	40
12 2500 115 kW 20 - 169.4 131.4 53/48	40
10 3000 72 kW 20 - 115.4 89.8 53/48	40
10 3000 96 kW 20 - 145.5 113.1 53/48	40
10 3000 115 kW 20 - 169.4 131.4 53/48	40
* includes dual heat exchanger coils, 2 single lance gun assemblies/2 high-pressure wash hoses for multi-gun operation.	

¹⁾ pumping system top-mounted on heat exchanger (32" x 24" footprint)

STANDARD EQUIPMENT:

- Belt-driven General ceramic plunger pump with adjustable pressure regulator, pilot-activated flow switch, liquid-filled pressure gauge and thermal protection (automatic shutdown)
- Powder coat painted heavy-gauge carbon steel base and frame assemblies
- Powder coat painted heater wraps and pump covers
- Automatic heat exchanger with #316 stainless steel HX coil(s), pin-type Calrod heating elements with Incoloy sleeves, adjustable temperature controller, low level switch with indicator light and NEMA 4X-rated control switches
- Dual or single lance/gun(s) with 50 ft. high-pressure wash hose(s) and high-pressure (upstream) or low-pressure (downstream) chemical injection

CONSIDER THE ADVANTAGES OF ALKLEANS ELECTRICALLY HEATED PRESSURE CLEANING SYSTEM...





FUNCTIONAL DESIGN:

- Ease of use trigger gun controlled start/stop system with solid state time delay shutdown
- Instant hot water heat exchanger is thermally insulated allowing for almost 100% energy input/output and continuous, efficient operation
- Large 70 gallon (single coil models) & 130 gallon (dual coil models) heater storage tanks allows for continuous heat recovery even when trigger gun(s) not in use
- No open flame can be installed in virtually any location
- Inherent pump protection automatic high temperature shut down (thermo-probe) on pump bypass
- Compact 24" x 32" footprint with 52" height (single coil models)

RELIABLE PERFORMANCE:

- · Low-rpm, belt-driven, oil-bath plunger pump longer pump life when compared to direct drive systems
- Flow switch activated not affected by small system leaks (i.e. trigger gun)
- #316 stainless steel heat exchanger coil(s) designed for continuous-duty use
- No direct immersion of heating elements no scale buildup or element burnout

VERSATILE:

- 1000 psi to 5000 psi 2 gpm to 16 gpm
- Ideal centralized cleaning system
- Standard and explosion-proof models
- Full range of factory added options incl. portability carts, low and high-pressure surge arrestors, stainless steel frames and covers
- 208, 230, 440-480, 550-600 VAC/3 phase/60 hz and 220, 380-600 VAC/3 phase/50 hz models available
- 24, 36,48, 60,72, 96 115, and 144kW input heat exchangers (custom-made models up to 230 kW)
- ASME B31.1, 2004 (Power Piping) code-compliant models available

COST EFFECTIVE:

- Low installation cost no venting required, can be installed virtually anywhere
- Low maintenance costs heat exchanger coil does not require decalcification, only periodic pump oil changes required
- Low operating costs compares favorably with fuel-fired and gas-fired machines and requires less kW input than direct-immersion type electrically heated models

EASE OF MAINTENANCE:

- Pump/motor/controls/coil(s) easily accessible
- No water/soap scale buildup skin temperature of heat exchanger coil never exceeds 190°F

SAFETY:

- Vented-to-atmosphere heat exchanger design
- Low heat exchanger solution cut-off switch with indicator light
- Adjustable temperature controller

CSA approved

SUPPORT:

- Special application-designed systems
- Backed by qualified and responsive sales and technical personnel



2111 CATALINA PASADENA, TX. 77503 (P): 281.479.5966 (F): 281.479.3890 WWW.ALKLEAN.COM