

Stationary All-Electric

Dealer Hot Water Pressure Washers



DHA Series — Belt Drive



The all-electric pressure washer produces consistent on-demand hot water perfect for cleaning food and beverage facilities. The revolutionary heat exchange cartridge design is safe and reliable for fast and efficient cleaning.

Pump:

Belt drive triplex piston General pump with ceramic plungers |
Stainless-steel and brass unloader with preset pressure | Forged brass manifold | Thermal relief valve

Motor:

Open drip-proof electric motor (2500-PSI model)

Totally enclosed fan-cooled electric motor with manual thermal overload protection (3000-PSI model)

On/Off power switch

Frame

Stainless-steel base and frame with rubber isolators

Component:

Time delay shutdown

Heat Exchanger:

Used for consistent and efficient on-demand hot water | 120°F to 130°F temperature rise above in-take water, obtained within 3 to 5 minutes | Adjustable thermostat | On/Off power switch | Powder coated steel frame | Patented heat exchanger design | Low maintenance, stainless-steel coils in aluminum casings for maximum efficiency | Eliminates constant cleaning | Eliminates heat loss

Unit Includes:

Quick connect nozzles - 0°, 15°, 25° and 40° | External downstream detergent injector with detergent nozzle | 50-foot x %-inch steel wire-braided high pressure black hose | Professional-grade insulated trigger gun with safety lock-off | Adjustable pressure insulated dual lance





Stationary All-Electric Hot Water – DHA Series – Belt Drive

MODEL NUMBER	PSI	GPM	HORSEPOWER/MOTOR	UNIT AMPERAGE	HEATER KW	TEMPERATURE RISE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
DH-2503-AE0E4G	2500	2.8	6.0 HP, 460V, 3Ø	66.0A	48	120°F	36x25x49in.	725 lb.	625 lb.
DH-3004-AE0E4G	3000	3.9	8.0 HP, 460V, 3Ø	98.0A	72	130°F	36x25x49in.	830 lb.	725 lb.

Options:

PART NUMBER	DESCRIPTION	FITS MODELS
CX-0069	Auto start/stop - When trigger gun is released, the timer will turn unit off; when trigger gun is pulled, unit will start	All models
CX-0078	Remote box - Adds control box which may be mounted away from unit to control on/off	All models



