# HANDY AND EFFICIENT FOR MANY FACILITY APPLICATIONS







# CW SERIES: COLD WATER, ELECTRIC MOTOR



#### All Stainless Steel Construction:

Superior protection and corrosion resistance for use in industrial applications. Ideal for use where sanitary equipment is a must such as food processing or medical applications.

#### Industrial Duty Pump:

Industrial triplex ceramic plunger pumps exhibit long lasting performance eliminating downtime and reducing routine maintenance.

#### Front Mounted Controls:

Front mounted controls for easy access and quick adjustments for multiple cleaning applications. Water tight control box suitable for use in wash down areas.

#### Auto On/Off with Adjustable Time Delay Shutdown:

Operator has total control over the system from the spray wand including pressure adjustment. This added convenience saves electricity, time, and effort while reducing pump wear.

#### Downstream Soap Injection:

Soaps and chemicals are introduced after the pump eliminating the risk of pump damage. Soap selection & volume controlled from the panel mounted soap knob, and activated from the gun without returning to the machine. Inlet soap/float tank is an available option for most models.

#### EZ Align<sup>™</sup> Belt System:

This belt tensioning system allows for easy belt adjustment with a single adjustment bolt, no need to reach underneath the washer.

#### High Temperature Inlet Water Compatibility:

Standard high temp pump rating of <u>165°F</u> on all models makes it easy to supply the washer with hot water from your existing water heater, boiler or other hot water source. This helps you clean faster and sanitizes the environment that you are cleaning. The CW washers do not create exhaust emissions making them ideal for indoor applications. Unit shuts off automatically if temperature rating is exceeded, protecting pump from heat damage. An optional 185°F and 190°F inlet water temperature rating is available on

some models.

### High Flow Models:

New high flow models, up to 7.4gpm, allows you to save time and get the job done faster. By adding additional wash stations at your facility, multiple operators are able to wash simultaneously giving you the flexibility of cleaning different areas at the same time.

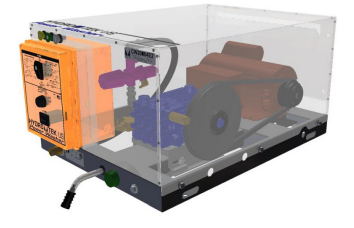
Versatile Portability or Mounting Options: The CW's unique design allows you to choose to install a wheel kit for portability or choose to mount unit to the wall in a convenient stationary location with the optional wall mount brackets.

#### Water Tight Electrical Enclosure NEMA 4:

ETL certified to UL1776 Class 2, for use in wash-down area, exceeding industry standards. Electrical box features an hour meter and instant access to the electronics.

#### More Standard Features:

- High efficiency electric motors
- Heavy duty hose, wand, trigger gun, and quick connect nozzles
- Remote mounted unloader





Specifications Inlet Water					
Model	PSI	GPM	Temp.	HP	Voltage
CW10003E1	1000	3.0	*up to 190°	2	115v - 1ph - 20a
CW20004E2	2000	3.8	*up to 190°	5	208/230v - 1ph
CW30004E2+	3000	3.9	165°	8	208/230v - 1ph
CW30004E3	3000	3.6	165°	7.5	208/230v - 3ph
CW30004E4	3000	3.6	165°	7.5	460v - 3ph
CW30005E3	3000	4.8	*up to 190°	10	208/230v - 3ph
CW30005E4	3000	4.8	*up to 190°	10	460v - 3ph
CW30008E3	3000	7.4	165°	15	208/230v - 3ph
CW30008E4	3000	7.4	165°	15	460v - 3ph
CW35006E3	3500	5.6	165°	15	208/230v - 3ph
CW35006E4	3500	5.6	165°	15	460v - 3ph

up to 190°F with Cat pump upgrade, \*up to 185°F with GP hot seal kit + ETL UL1776 / CSA certification requires additional options for this model Specifications may vary, consult factory for custom models

Dimensions (LxWxH): CW models 29"Lx21"Wx15"T CW30004E2 is 16.5" tall (31"x31"x20" with wheels, plus handle height)

Optional Accessories...

Wall mount hose reel, Multi-station outlets, wall mount remote options, wheel/ handle kit, wall-mount brackets, high temp seal kit for pump, float tank/inlet soap injection, Cat pump options



2353 Almond Ave. Redlands. CA 92374 phone 800.274.9376 or 1.909.799.9222 www.hydrotek.us fax 909.799.9888

## DISTRIBUTED BY: