

chemical free **cleaning** and **disinfecting**



- Compact modular design
- High production capacity
- Flexible up-scaling
- Completely safe
- Removes and prevents biofilm
- Highly cost effective in terms of:
 - Low energy consumption
 - Parts / Service
 - Maintenance
- Easy to Install & operate
- Easy to maintain
- High-level disinfection
- Eradicates all pathogens
- Remote diagnostics
- Standard components

SPECIFICATIONS

MODEL: EAW 2

Power requirements

Volts 240

Amps 30

Cycles 50/60

Water supply
(minimums required for softener)

Liters/minute 3.785

Gal/minute 1

Min. water pressure

Bar 2.5

PSI 36

Height

Imperial (in.) 68 ½

Metric (mm) 1740

Width

Imperial (in.) 25

Metric (mm) 640

Depth

Imperial (in.) 27

Metric (mm) 680

Weight

Imperial (lbs.) 286

Metric (kg) 130

Max. Production volume HOCL

Gallons/hour 48

Liter/hour 170

Max. Concentration HOCl

mg/l (ppm) 550 >

ORP

800 >

pH

6.8

Max. Production volume NaOH

Gallons/hour 13

Lier/hour 50

Max. Concentration NaOH

mg/l (ppm) 200 >

ORP < 800

pH 11

Brine tank w/adjustable height float switch

✓

Water softener

✓

Remote Monitoring

✓