$A \bigcirc U A O X^*$ Electrochemical Activation Generators



chemical free sanitizing and **disinfecting**

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

SPECIFICATIONS

Power requirements

Water supply (minimums required for softener) Min. water pressure

Height

Width

Depth

Weight

Max. Production volume NaOCL

FAC

Brine tank w/adjustable height float switch Water softener Remote control

MODEL: MOW 2

Volts	240
Amps	30
Cycles	50/60
Gallon/hour	3.785
Liter/hour	1
PSI	36
Bar	2.5
Imperial (in.)	72 ⅓
Metric (mm)	1840
Imperial (in.)	33 ½
Metric (mm)	850
Imperial (in.)	33 ½
Metric (mm)	850
Imperial (lbs.)	330.7
Metric (kg.)	150
Gallon/hour	39-52
Liter/hour	150-200
mg/l (ppm)	Up to 5000
ORP	<700
рН	8.5 – 9.5
	\checkmark
	\checkmark
	\checkmark