

## The NinjaGen Model 1440

The Microbe Ninja<sup>™</sup> NinjaGen 1440 is a stand-alone, on-site generator optimized to produce hypochlorous acid with neutral pH at over 1000 ppm (FAC). Using Microbe Ninja<sup>™</sup> technology the system converts salt, water, weak acid and electricity into an effective and powerful solution that can substitute for a number of conventional chemicals used on a daily basis.

Uses

- Bacteria inactivation
- Virus inactivation
- Cleaning food surface preparation areas
- Tile floor cleaning
- Any situation where sodium hypochlorite or calcium hypochlorite have traditionally been used.

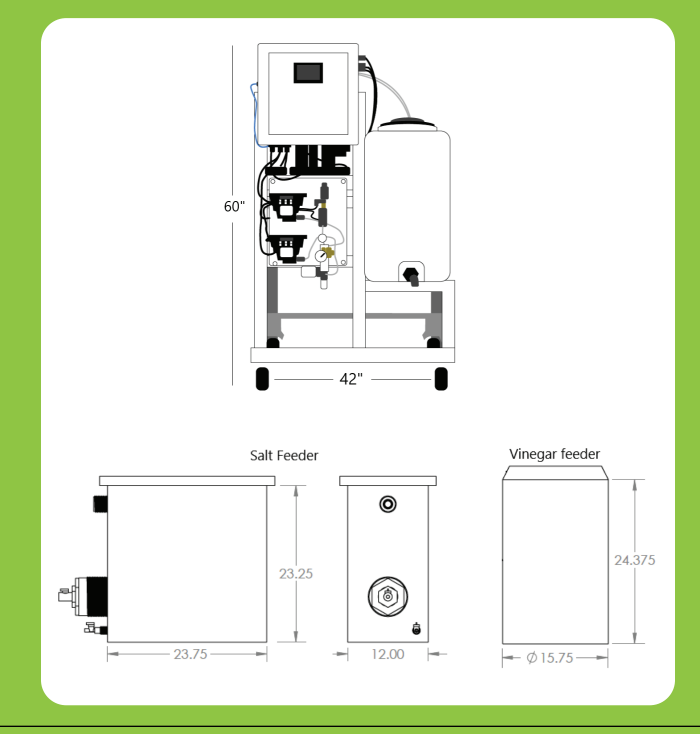
## Specifications

- Touch-screen display
- > Size 5" x 4" color display
- Resistive touch membrane overlay
- Built in safety sensors
- $\rightarrow$  Water, flow, & level sensors
- Power supply
- → 100 amp 24v DC water-cooled switch mode
- Electrode stack
- > [1] x 15,000 hr reverse polarity
- Operating temperature
- $\rightarrow$  45°F (7°C) to 115°F (46°C) air temperature
- → 50°F (10°C) to 80°F (26°C) water temperature
- Electrical specifications
- ightarrow Max AC primary amps (24)
- > Voltage / Hz (208-240v 50/60Hz single phase)
- > Breaker required (40 amp)

Skid dimensions and weight		
Depth x width x height	24"x 42"x 60"	60cm x 106cm x152cm
Weight	280 lbs.	127 kg
Water required		
Water flow	1 gpm	3.875 lpm
Water pressure (min)	25 psi	2 bar
Water pressure (max)	50 psi	4 bar
Venting required	2" outlet to atmosphere	
Water softener required	No	
Generator performance		
Hypochlorous acid	1 gpm	3.785 lpm
(sanitizer)	(1,440 g / day)	(5,490 l / day)
(sanitizer) pH	5.5 - 7 adjustable	
(sanitizer) FAC	> 1,000ppm	
Salt and acid usage		
Estimated salt usage	10 lbs. / 240g	4.5 kg / 908 L
Estimated acid usage	1g / 180g	3.7 L / 680 L
Salt type	Rock, solar or evaporated	
Acid type	Acetic acid / Muriatic acid (application?)	

## Dimensions





DFI W Microbe Ninja™ is the Hygienic Division of DFI, Since 1997 A Global Leader in Automated Coating Systems. dfisolutions.com Microbe Ninja™ is a pending trademark, of Diamon-Fusion Intl, Irvine, California

