



MICROBE NINJA™

Hypochlorous Acid Generators

NinjaGen Compact

Producing a powerful hypochlorous acid solution on-site has never been easier!



The NinjaGen Compact

The NinjaGen Compact is a compact entry level offering for generating hypochlorous onsite. **Compact does not mean weaker.** The NinjaGen Compact packs a heavyweight punch! The Compact rests on the foundation of a 20 year tried and tested electrolytic cell. Customers can be assured they are getting a powerful hypochlorous solution at either 200 or 500ppm concentration in as little as 8 minutes! There is a 3 year limited warranty on the NinjaGen Compact and 2,000 hours of life on the cell. At just 8 cents to produce a gallon of hypochlorous ... it's a no brainer! The NinjaGen Compact is a thing of duty and a very hard worker!

Uses

- Kills bacteria ⁽¹⁾⁽⁴⁾
- Kills viruses ⁽²⁾⁽⁴⁾
- Sanitizes⁽³⁾ hard surfaces
- Cleans multiple surface types
- Any situation where sodium hypochlorite or calcium hypochlorite have traditionally been used.

Dimensions and weight	
Length x Width x Height	10" x 10" x 13"
Weight	8.5 lbs.
Shipping dimensions and weight	
Length x Width x Height (Box)	15" x 15" x 15"
Weight	10 lbs.
Harmonized tariff code	8421.21.00
Electrical requirements	
Max AC primary amps	0.6amps @ 110v
Voltage / Hz	110-240v 50/60Hz
Phase	Single
Breaker required	15 amp

Generator performance	200ppm FAC	500ppm FAC
Water softener required	No	No
Hypochlorous acid produced	2 gallons per batch	
pH of solution	5.5 - 6.5	
FAC of generated solution	>200ppm	>500 >1000ppm
Estimated salt usage	2 tablespoons per batch	
5% vinegar used (tablespoons per batch)	2 tablespoons	4 tablespoons
Specifications		
Power supply	8amp 12v DC	
Electrode stack (cell)	2,000 hour	
Operating temperature (Air)	45°F - 115°F (7°C - 46°C)	
Operating temperature (Water)	50°F - 80°F (10°C - 26°C)	

(1) Bacterias tested by third party labs [PASS, 10 MCT]: Pseudomonas Aeruginosa (ATCC 15442), Staphylococcus Aureus (ATCC 6538)
 (2) Viruses tested by third party labs [Log Reduction > 4.25, 10 MCT]: Rhinovirus 37 (Strain 151-1 ATCC VR-1607), Adenovirus 5 (Strain Adenoid 75, ATCC VR-5), Phi6 Bacteriophage [Log Reduction > 4.75, 1 MCT]: Canine Parvovirus (Cornell Strain, ATCC VR-2017) [Log Reduction > 5.00, 2 & 5 MCT]: Canine Parvovirus (Cornell Strain, ATCC VR-2017)
 (3) Sanitizer for use on hard surfaces, Staphylococcus Aureus (ATCC 6538), 1 MCT.
 (4) Bacterial and viral testing data only applicable for the 500ppm HYPO mini setting.

Dimensions



NOTE: The customer is responsible for sourcing the required granular salt (non-iodized) and the vinegar (5%).

Microbe Ninja™ is leading the way in commercial saline chlorination with environmentally friendly solutions changing the way we treat H₂O.

Microbe Ninja*™ 9361 Irvine Boulevard Irvine, CA 92618 USA
info@microbeninja.com 888.664.6525 microbeninja.com

*A Division of Diamon-Fusion, International



MICROBE NINJA™

EPA Establishment Number: 82229-GA-1

Salt Chlorination Systems • Ultraviolet Light Systems • Mixed Oxidant Systems

ChlorKing Inc. 2935 Northeast Parkway Atlanta, GA 30360 sales@chlorking.com 800.536.8180 chlorking.com