

Producing a Hypochlorous solution on-site has never been easier



NinjaGen Compact

The Microbe Ninja™ NinjaGen Compact is the perfect size for many businesses, factories and small grow operations. For larger growing operations it is an inexpensive demo model that allows you to confirm you are receiving the expected agricultural benefits from the HOCL you are producing before committing to a larger generator.

Small But Powerful

Customers can be assured they are getting a powerful hypochlorous solution at either 200 or 500 ppm (FAC) concentration in as little as eight minutes! Produce as much as 112 gallons per day of the 200 ppm formula or 48 gallons per day of the 500 ppm concentration, all for under 8 cents per gallon.

Uses

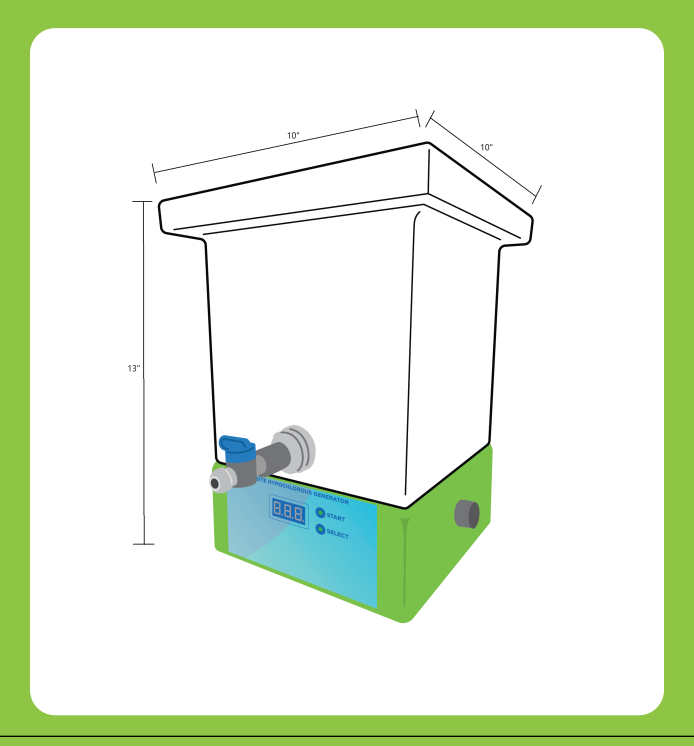
- Bacteria inactivation
- · Virus inactivation
- Cleaning food surface preparation areas
- Tile floor cleaning
- Any situation where sodium hypochlorite or calcium hypochlorite have traditionally been used.

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 per batch	2 gallons per batch 112 gallons/day 48 gallons/day		
pH of solution	5.5 - 6.5		
FAC of generated solution	>200ppm	>500ppm	
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)		

Dimensions







DFI 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

