# ZGEN-36

### Hypochlorous Acid Generators

# Effective disinfection solution made on-site.

- Simple Installation
  - Non- Toxic
- Powerful & Versatile
   Disinfectant



#### The ZGEN-36 Model

The TMI ZGEN-36 is a stand-alone, on-site generator optimized to produce hypochlorous acid with neutral pH. Using advanced technology the system converts salt, vinegar, water and electricity into an effective, safe and powerful solution that can substitute for a number of conventional chemicals used on a daily basis.

#### Uses

- Kills bacteria (1)
- Kills viruses (2)
- Sanitizes hard surfaces(3)
- · Cleaning food surface preparation areas
- Tile floor cleaning
- General surface Cleaning
- · Fogging / Misting

## **Specifications**

- Touch-screen display
  - Size 5" x 4" color display
  - Resistive touch membrane overlay
- Built in safety sensors
  - Water, flow, & level sensors
- Power supply
  - 50 amp 24v DC water-cooled switch mode
- Electrode stack
  - [1] x 15,000 hr reverse polarity
- Operating temperature
  - 45°F (7°C) to 115°F (46°C) air temperature 50°F (10°C) to 80°F (26°C) water temperature
- Electrical specifications
  - Max AC primary amps (3.5)
  - Voltage / Hz (110-240v 50/60Hz single phase)
  - Breaker required (15 amp)

Skid dimensions and weight		
Depth x width x height	19"x 45"x 64"	48cm x114cm x162cm
Weight	310 lbs.	140 kg
Water required		
Water flow	0.25 gpm	0.9463 lpm
Water pressure (min)	10 psi	0.7 bar
Water pressure (max)	25 psi	1.7 bar
Water softener required	No	
Generator performance		
Hypochlorous acid	0.25 gpm	0.9463 lpm
(sanitizer)	(360 g / day)	(1,362 l / day)
/ '(' ) 11		
(sanitizer) pH	5.5 - 6.5	
(sanitizer) pH (sanitizer) FAC	5.5 - 6.5 > 1,000ppm	
(sanitizer) FAC		4.5 kg / 908 L
(sanitizer) FAC  Salt and acid usage	> 1,000ppm	4.5 kg / 908 L 3.7 L / 680 L
(sanitizer) FAC  Salt and acid usage  Estimated salt usage	> 1,000ppm	3.7 L / 680 L

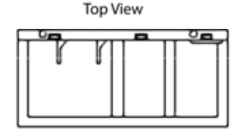
labs [PASS, 10 MCT]: Pseudomonas
Aeruginosa (ATCC 15442), Staphylococcus
Aureus (ATCC 6538)
(2) Viruses tested by thirds party labs [Log
Reduction > 4.25, 10 MCT]: Rhinovirus 37
(Strain 151-1 ATCC VR-1607), Adenovirus
5 (Strain Adenoid 75, ATCC VR-5), Phi6
Bacteriophage
(3) Sanitizer for use on hard surfaces,
Staphylococcus Aureus (ATCC 6538), 1

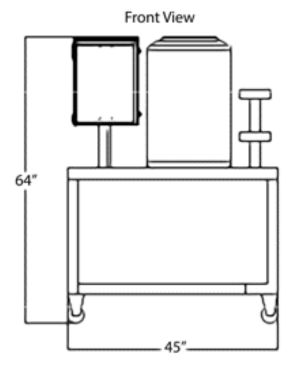
(1) Bacterias tested by third party

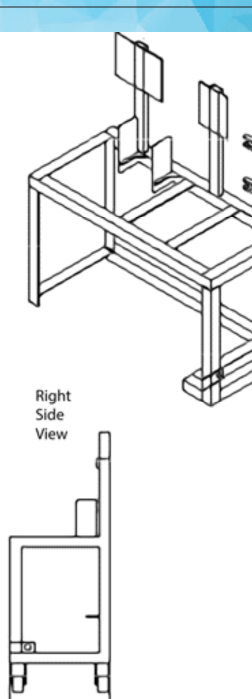


## **Dimensions**

## **HOCI Generator Skid**







TMI Salt Pure Corporation has pioneered on site chlorine generation for over 25 years. Considered a leader in the commercial recreational water sector, our clients span a number of countries and includes: health clubs, universities, hospitals, indoor water parks and more. The ZGEN technology is a straighforward, smaller scale version of the process we use in large commercial pools. As with the aquatics arena, TMI will provide its highly regarded remote technical support for all technical assistance with the operation and maintenance of the ZGEN.

