

Sanitized Pro DMM-200 Dry Mist Machine

UNIQUE CHARACTERISTICS:

- ∜ Sprays a dry mist of EPA Registered Hypochlorous Acid (HOCL) throughout your facility.
 - Penetrates all rooms, cabinets, HVAC systems, duct work and any surface it comes in contact with.
 - Superior Disinfectant kills 99.9% viruses, mold, and bacteria: EPA Reg. No. 96048-1.
 - Place in one room and turn on, fast and efficient coverage when the air handling system is running.
- Safe to use around people and pets.
- ₩ No toxic or harsh chemical fumes or residues, bleach, alcohol and chemical free.
- Treated area has a fresh clean smell to it.
- Safe to use on food contact surfaces including food preparation and storage areas.
- Cuts labor and disinfecting costs by 75%.
- Complete coverage of your facility and contents.
- ₹ Eight operational run time modes make it easy to operate, set the unit and let it run.
 - 8 Hours Weekday: 8-Hour mode runs for 10 mins every hour for 8 hours, 5 days per week.
 - 12 Hours Every Day: 12-hour mode runs for 10 mins every hour for 12 hours, 7 days.
 - 30 Minutes Daily: Daily mode runs for 30 mins every day, 7 days.
 - Large Area M-W-F: Large area mode runs for 60 mins M, W, F.
 - Small Room: Single Room Cleaning <500 Sq Ft
 - Medium Room: Single Room Cleaning 500 -1000 Sq Ft
 - Large Room: Single Room Cleaning 2000-5,000 Sq Ft
 - Custom: Custom Mode chose your Duration, Interval, Cycles, Days of Week and Start Time
- Safety features:
 - · Automatic low fluid shut off.
 - Tip over shut off if the unit is tipped 45 degrees or more.
- Lightweight unit is easy to move when necessary with non-marring caster wheels.
- √ Tank holds 5 liters of Sanitized Pro HOCL disinfecting solution.
 - 4+ hours of run time at 100% output mode.
- Use only Sanitized Pro HOCL disinfectant solution.
- Optimal applications include but are not limited to:
 - Schools, preschools, daycare, senior care, restaurants, homes, hair care salons, fitness centers, playgrounds, nurseries, physician and dental offices, hospitals, urgent care centers, universities, athletic departments, dormitories, classrooms to name a few.
 - Superior disinfectant for utensils, cutting boards, counter tops, dining tables, microwaves, desks, beds, doorknobs, changing tables, baby toys, and pet chew toys.



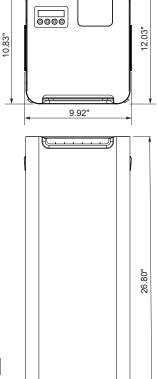
PACKAGING SPECIFICATIONS

Unit Weight: 40.8 Lbs.

Unit Dimensions: 26.80" H x 9.92" W x 12.03" D Box Dimensions: 29.53" L x 11.22" W x 13.58" D



REAR CONNECTIONS









Sanitized **Pro**™

Hypochlorous Acid Disinfectant

Sanitized **Pro** DISINFECTANT UNIQUE ATTRIBUTES:

- Superior Disinfectant Cleaner, kills 99.9% viruses, mold, and bacteria; EPA Reg. No. 96048-1
- ✓ Meets EPA's List N criteria for use against COVID-19
- ♦ One-step ready-to-use liquid, No Rinse required; Air dry; Disinfects in 60 seconds
- Bleach and Alcohol Free, No Gloves or PPE needed
- Leaves no toxic or harsh chemical fumes or residues
- √ Safe to use on food contact surfaces including food preparation and storage areas.
- 🎻 Accepted in the USDA National Organic Program (NOP), biodegradable liquid
- Gentle to use around children and animals
- Ideal for safe use in schools, preschools, senior care, restaurants, homes, hair care salons, fitness centers, playgrounds, nursery, pet care, and airports
- Superior disinfectant for utensils, cutting boards, counter tops, dining tables, microwaves, desks, beds, door knobs, changing tables, baby toys, and pet chew toys

Sanitized Pro HOCL disinfectant container packaging options:

CONTAINER TYPE	PACKAGING CONFIGURATION	SKU
32 oz. spray bottles	12 spray bottles per case	SP-HOCL-QT/SPRAY
One gallon bottles	4 gallons per case	SP-HOCL-GAL
Five gallon pails	36 pails per pallet	SP-HOCL-5GAL
Fifty-five gallon drums	4 drums per pallet	SP-HOCL-55GAL
275 gallon totes	Single tote	SP-HOCL-275GAL
Production capacity	Up to one million gallons per month	

INGREDIENTS:

99.975% Water 0.025% Hypochlorous Acid 100.000% Total



MASTER PACK SPECIFICATIONS

Master Pack Quantity: Four (4) one-gallon bottles

Master Pack Weight: 38.2 Lbs.

Master Pack Dimensions: 12"L x 12"W x 12"H

Master Packs per Pallet: 48 (pallet stacked four packs high)



Made in USA for Lonestar Stim Products, LLC



SANITIZED PRO DISINFECTANT PERFORMANCE IN LARGE FACILITIES USING THE DMM-200

DMM-200 OPERATING SPECIFICATIONS					
Reservoir Capacity 5 liters	HOCl Flow Rate 16.7 ml/min	Volumetric Dry Mist Generation Rate 56 ft³/min	Average Dry Mist Generation Density 0.3 ml/ft ³		

DISINFECTANT PERFORMANCE DATA USING DMM-200			
Average Facility Data ⁽¹⁾			
Structure Width (feet)	85		
Structure Length (feet)	113		
Structure Height (feet)	21		
Structure Volume (ft ³⁾	225,684		
Structure Area (ft²)	10,582		
Application Operating Time (min)	16		
Volumetric Coverage Rate (ft³/min)	14,188		
Area Coverage Rate (ft²/min)	616		
Sanitized Pro HOCl Average Facility Coverage	ge Data		
HOCl Used to Disinfect Structure (ml)	260		
HOCl Used to Disinfect Structure (oz)	8.79		
HOCl Used to Disinfect Structure (qt)	0.27		
HOCl Volumetric Coverage (ml/100 ft ³)	0.18		
HOCl Area Coverage (ml/100 ft²)	3.05		
HOCl Price per Gallon	\$50.00		
HOCL Costs per 10,000 ft ³	\$0.27		
HOCl Costs per 1,000 ft ²	\$0.40		
HOCl Costs per Minute	\$0.22		
HOCl Costs per Structure	\$2.20		
Average Cost to Disinfect A Large Facili	ity		
DMM-200 Daily Cost ⁽²⁾	\$2.80		
Post Disinfectant Wash Water Used (gal)	0		
Manhours Used to Disinfect	0		
Labor Costs to Perform the Disinfect Stage	\$0.00		
Total Costs to Disinfect the Structure	\$5.00		
Total Costs to Disinfect 1,000 ft ²	\$0.64		
Average Sanitized Pro HOCl Disinfectant Measured	Performance ⁽³⁾		
Beginning ATP Measurement (RLU)			
Ending ATP Measurement (RLU)	45		
Measured % Biological Matter Reduction	80%		
Measured % Biological Matter	20%		

Notes: (1) Data are recorded from disinfecting five independent facilities using a single DMM-200.

- (2) The amortized daily utilization cost per DMM-200 over a three-year period.
- (3) ATP data recorded using the Hygiena EnSURE ATP (adenosine triphosphate) monitoring system.