

THRILL

The ultimate in Sanitation & Freezing



THRILL VORTEX is the solution
for sanitizing and cooling glasses instantly
all with one simple touch!!





THRILL VORTEX
sanitizes in seconds and
keeps drinks cooler for
longer, neither watering
down nor altering the flavour
and aroma of beverages.

Sanitize & chill in an instant with the THRILL VORTEX.

If you ever wondered why the cocktails served in the most trendsetting bars tend to taste so much better, the answer may lie not in the contents of the glass, but within the glass itself.

A glass that has been properly cleaned and sanitized enhances the overall taste experience. The invisible residue that remains after washing may adulterate the taste and odor of drinks, compromising the quality of the products served.

Thanks to THRILL, it takes just a few seconds to thoroughly sanitize & chill the glass, leaving the product completely free of any unpleasant odors or aftertaste, allowing for a truly unique tasting experience!!

A unique innovation in the food and beverage industry. When it comes to meeting the needs of the hospitality and catering industry, not only does THRILL vastly improve sanitation and hygiene, its stylish design and theatrical impact make it a 'must have' for upmarket bars and restaurants.

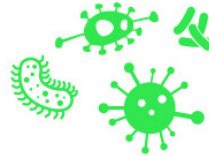


A revolution in fast chilling.

With the THRILL VORTEX, innovation comes in from the cold, providing the trade with instantaneous glassware sanitation and chilling. THRILL takes the beverage tasting experience to a completely different level.



In the majority of cases, icemakers are not cleaned regularly, thus promoting the proliferation and spread of dirt and bacteria. Ice should always be transferred from the icemaker to the ice bucket using a scoop that has been properly cleaned and kept in a container suitable for food use.



Once on the counter, the ice-bucket should be protected from possible sources of contamination and when the ice is transferred to the glass it should be done using clean pincers or a ice scoop.

THRILL destroys over 88% of the bacteria present in drinking glasses using liquid carbon dioxide.

Inoculated microorganism	Pre-treatment	Post-treatment
Salmonella enteritidis	9 x 10 ²	< 1 x 10 ² (> 88 %)
Staphylococcus aureus	6 x 10 ²	< 1 x 10 ² (> 83 %)
Escherichia coli	8 x 10 ²	< 1 x 10 ² (> 87 %)
Penicillium nalgiovense	2 x 10 ²	1 x 10 ² (> 83%)
Listeria innocua	5 x 10 ⁴	1 x 10 ³ (80 %)
Pseudomonas putida	3 x 10 ⁵	1 x 10 ⁵ (> 66 %)
Brettanomyces bruxellensis	2 x 10 ²	< 1 x 10 ² (50 %)

For each organism, a control glass (inoculated and untreated) was prepared and tested against a second glass that had been inoculated and treated with carbon dioxide. After drying the glasses to ensure the microorganisms had adhered to the sides of the glass, the treatment, which consisted of blasting carbon dioxide into the inside of the glasses, was performed. Data in colony-forming units (CFUs) / glass (% reduction).

Certificate of analysis N. 154 / MC (07.15.2014) issued by the Department of Food Science, University of Udine.

The THRILL VORTEX can be used to chill and sanitize drinking glasses as well as small, medium, large and extra large liquid containers in either glass or food grade plastic.

Size	Sanitation & Cooling	Sanitation & Freezing
Small	2 Sec. / 1 Shot (10 gr)	4 Sec. / 2 Shot (20 gr)
Medium	3 Sec. / 1 Shot(15 gr)	6 Sec. / 2 Shot (30 gr)
Large	3 Sec. / 1 Shot(15 gr)	9 Sec. / 3 Shot (45 gr)
Extra Large	5 Sec. / 1 Shot (25 gr)	15 Sec. / 3 Shot (75 gr)

VORTEX F 1 - PRO

THE VORTEX F1-PRO CONTINUES TO BE THE LEADER IN SANITIZATION AND REFRIGERATION FOR THE PROFESSIONAL MARKETPLACE.



TECHNICAL SPECIFICATIONS

Item Code	6640TH001
Outside Dimensions	8,66" x 8,66" x 10.11" h
Weight with/without Battery	16.53 lb approx. / 13.22 lb approx. (without CO2 cylinder)
Power Supply	Rechargeable 12V Battery/100/240v AC Plug
Power Input	100-240 V ~ AC
Gas Refrigerant	CO2 Food Grade
Cylinder Type	CO2 Cylinder with Siphon Tube
CO2 Line Length	98.42"
Frequency	50/60 Hz
Max Power Capacity	50 W
CO2 Cylinder Height (20LB tank)	23.62" up to 35.43" (Always check by model and size of the cylinder selected)

VORTEX SBI

THRILL RELEASES THE NEW VORTEX "BUILT-IN" AS THE LEADER IN SANITATION AND REFRIGERATION SOLUTIONS TO THE PROFESSIONAL MARKETPLACE.



TECHNICAL SPECIFICATIONS

Item Code	6640TH002
Outside Dimensions	8.66" x 8.66"
Opening Size	7.67" x 7.67"
Under counter minimum dimensions	Starting from 9.84"
Overall height	9.84" with battery / 7.08" without battery
CO2 cylinder height (20LB tank)	Approximately 35.43" (may vary slightly)
Gas refrigerant	CO2 Food Grade
Cylinder Type	CO2 Cylinder with Siphon Tube
CO2 Line Standard Length	98.42"
Weight with/without battery	10.58 lb approx. / 7.05 lb approx. (without CO2 cylinder)
Power supply	Rechargeable 12 V Battery/100/240v AC Plug
Power Input	100-240 V ~ AC
Frequency	50/60 Hz
Max Power capacity	50 W
Accessories	Mounting kit included



Scan the QR Code to see Thrill in Action

All dimensions and specifications are subject to change. **Notation about CO2 Requirements:** The THRILL VORTEX F1-PRO & SBI operate using food grade CO2 for sanitization and chilling (sold separately). In order to ensure an efficient and effective level of sanitation and cooling the cylinders used must be fitted with a syphon tube. 20lb. CO2 tank recommended. Please consult local CO2 provider for proper requirements.

CE Made in Italy

Steelite International America • www.steelite.com • 800 367 3493 • usa@steelite.com
Showrooms available by appointment: New Castle • Chicago • New York • Atlanta

Steelite International Canada Ltd • Unit 2, 26 Riviera Drive, Markham, Ontario L3R 5M1
TF: 800 465 4284 • T: 905 752 1074 • F: 905 752 1120 • canada@steelite.com

