

Scotsman®

XR-30 Sanitation System

XSafe® Virus and Bacteria Sanitation System



Scotsman's XSafe® uses high power UVGI light to create a highly reactive mixture of oxygen which is continuously circulated in the air throughout the ice machine. The treated air passes over exposed components inhibiting the growth of viruses and bacteria. This mixture is passed through the food zone of the ice maker where ice is being produced, helping protect ice machine surfaces and the surrounding environment. This sanitizing mixture also travels into the bin to help protect the ice already produced.

Features & Benefits

Food Safety:

- Defends against viruses, bacteria and fungi
- Helps prevent the formation of slime, mold and yeast
- Completely automated and chemical-free cleaning system
- Guards against health code infractions
- Proven UVGI lights technology, with thousands of installations worldwide

Easier, Lower-Cost Cleanings:

- Frequency of cleanings can be reduced
- Effective in hard-to-reach areas, which may reduce manual cleaning time
- Keeps the food zone and bin cleaner longer
- Makes wipe downs easier and faster

Extend & Improve Machine Performance:

- The lifetime operation of the ice machine can be extended
- A cleaner machine can enhance performance and efficiency
- Includes installation kit, power cord, NEMA 1-15P plug and can be retrofitted on existing units already in use

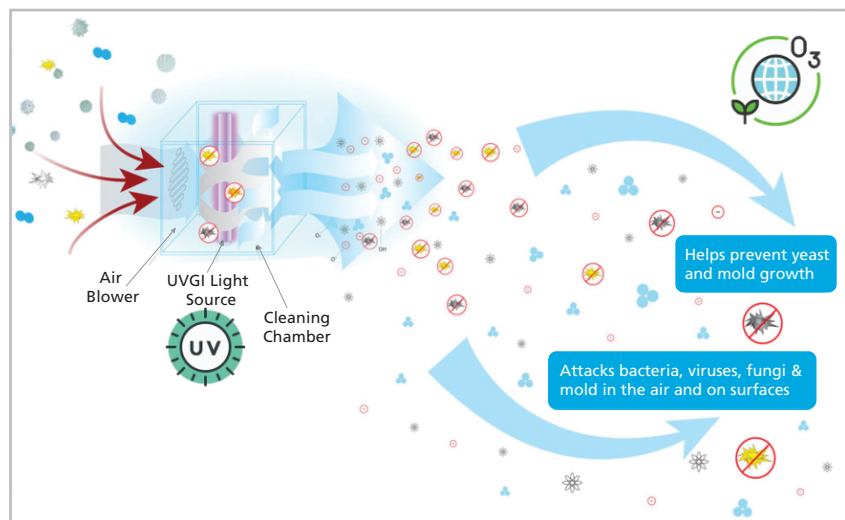


Certification



Warranty

- 1 year parts only



SANITATION PROCESS

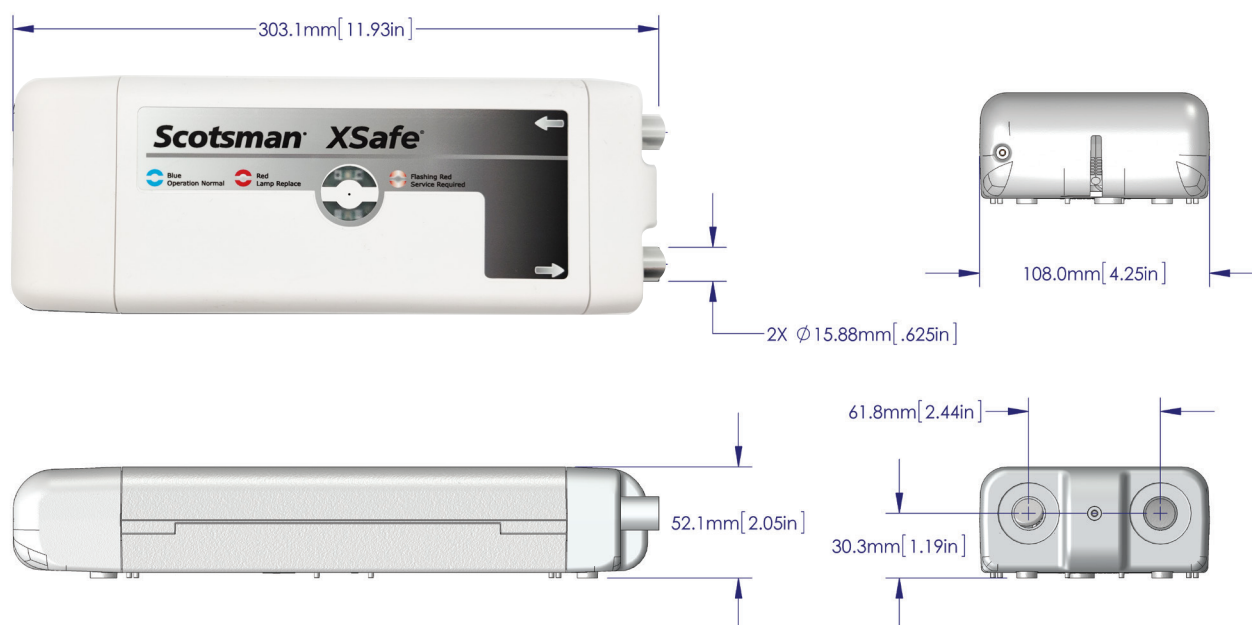
XR-30 - XSafe® Sanitation System

Scotsman®

- 101 Corporate Woods Parkway, Vernon Hills, IL 60061 •
- 1-800-SCOTSMAN • Fax: 847-913-9844 • www.scotsman-ice.com • customer.relations@scotsman-ice.com •

XR-30 Sanitation System

XSafe® Virus and Bacteria Sanitation System



Specifications

Model Number	Dimensions (W x D x H)	Description
XR-30	11.9" x 4.25" x 2.05"	Sanitation system for modular ice machines



Shipping

Model Number	Dimensions	Weight (lb/kg)
XR-30	15" x 8" x 5"	2/.91



Operating Information

Input Voltage:	100 - 240 V
Input Frequency:	50 / 60 Hz
Output Voltage:	12 V DC
Amperage:	0.8 Amp
Electrical Consumption:	9.6 W