FRANKE FOODSERVICE SOLUTIONS

EcO₃Ice[™]

ANTIMICROBIAL ICE PROTECTION For High flowing Ice Machines



















Franke Foodservice Solutions, Inc. 800 Aviation Parkway Smyrna, TN 37167 Tel +1-877-379-3769 franke.com

Item #:	
Project:	
Quantity:	

MODEL NUMBER

□ X8

□ X16

PRODUCT OVERVIEW

The compact EcO_3/ce device uses a unique, synthetic diamond-based technology that continuously treats incoming ingredient water used by ice machines, killing bacteria, yeast and mold in the ice-making path from beginning to end. Reduces biofilm build-up, greatly extending required time between cleanings. With each cycle, EcO_3/ce creates a small, safe but effective amount of pure ozone—nature's own sanitizer—which continuously treats the machine interior, storage bin, remote bin and drains.

PRODUCT FEATURES

- -Attaches quickly to incoming water line of ice machine
- -Runs silently and automatically
- -Operator-replaceable, "twist-on" electrolytic cartridge

EcO₃Ice MODEL SELECTION

Select the <i>EcO₃lce</i> model by water flow rate of	fice	machine
---	------	---------

Model X8 X16

To ensure proper EcO_3/ce Model selection, refer to the EcO_3/ce / Hoshizaki model selection Chart

CARTRIDGE LIFE

- 50,000 gallons*
- LED indicator lamps show status, tells when it's time to replace cartridge

WARRANTY

- Warranted against defects in materials and workmanship for 1 year
- Parts only, on head unit
- 30 days parts-only on cartridge
- Normal use exclusions apply, per Operation Manual.

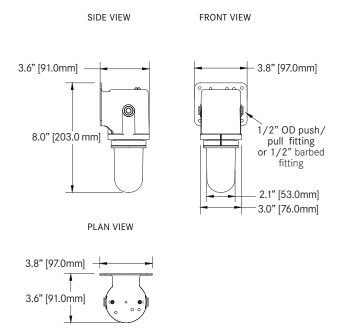
Approval _____



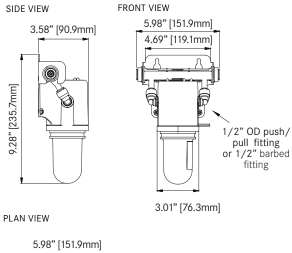


^{*}Cartridge life is dependent upon water quality and ice machine water consumption

Model X8



Model X16



	5.98 [151.9mm]
3.6" [91.0 mm]	

		X8	X16	
DIMENSIONS		Overall	Overall	
	Width	3.8" 97.0 mm	5.98" 151.9mm	
	Depth	3.6" 91.0 mm	3.6" 91.0 mm	
	Height	8.0" 203.0 mm	9.28" 235.7mm	
	Voltage		100-240	
ELECTRICAL	Hertz		50/60	
	Phase		1	
	Amps (by phase	e)	1.25 Max	
	Watts (by phase	e) 30 Max	40 Max	
_	Unswitched C	ircuit Within	5' of <i>EcO₃Ice</i> assembly	
WEIGHT	Net Weight		1.8 lbs	
WEI	Gross Weight		2.0lbs	
	FOB		Fayetteville, TN 37334	۶
PING				N SIN

Ships via UPS

SHORT-FORM SPECIFICATIONS: Model No $EcO_3lce \times 8$ and X16, measures approximately 3.8" W x 3.6" D x 8.0" H (X8) or 5.98" L x 3.6" W x 9.28" H (X16) and requires 100-240V, 50/60 Hz supply for provided 24V, 1.25A transformer (integrated into power cord). Unit shall include synthetic diamond-based electrolytic technology to produce a small, safe and precise amount of dissolved ozone from the oxygen in the ice machine's water supply; removable electrolytic cell cartridge; LED indicator lights for cartridge replacement and system function. Shall include 1 year parts-only warranty on head unit and 30 days parts-only warranty on replacement cartridge.

VTER .	Water Line Connection	1/2" OD push/pull fitting or 1/2" barbed fitting	1/2" OD push/pull fitting or 1/2" barbed fitting	
	Water Temperature	40°F to 86°F (4°C to 30°C) WRAS approved for cold water use only in UK. (4°C - 23°C)		
8	Water Quality	Clean, Potable Water Only (recommended hardness ≤300 ppm CaCO ₃)		
	Water Supply Pressure	min 20 psi max 125 psi min (1.37 bar) max (8.62 bar)		
	Water Flow	0.34gpm - 1.3gpm (1.3lpm - 4.9lpm)	1.3gpm – 4.2gpm (4.9lpm - 16lpm)	

- 1.Connect EcO₃lce only to a cube, not a flake/nugget, ice machine
- 2. Connect only one ice machine per EcO_3lce device
- 3.Connect *EcO₃Ice* only to a commercial ice machine, not a household ice maker.
- 4.Do not connect EcO_3/ce to other devices, such as a beverage or water dispenser.
- 5.EcO₃/ce does not replace mechanical water filtration. For best results, always connect EcO₃/ce in the water supply line between the filtration system and the ice machine.





X16

Freight Class

^{© 2017} Franke Foodservice Solutions, Inc. This media is the confidential and proprietary property of Franke Foodservice Solutions, Inc. and shall not be reproduced in any form of media without the express written permission of a Franke representative. Due to continuous product development, Franke reserves the right to make changes in design and specifications without prior notice. Under license Franke Technology and Trademark Ltd., Switzerland. Printed in USA.