

Product Name:	
Location:	
Item:	Qty:
Model:	

## 107097F - DUAL FILTER UNIT (Water Filtration Technology)



## **STANDARD FEATURES**

Over 60% of ice machine maintenance calls are water related! Nautilus water filters are designed exclusively for ice machine applications and will reduce these calls. Built-in scale inhibitor.

Micron Rating: 0.5 micron

Dimensions:

18" x 6.5" (45.72 cm x 16.5 cm)

Operating Parameters: (1.7-8.6 bar) 25-125 psi

Operating Temperature: 35-100°F (1.7°C - 38°C)

Maximum Service Flow Rate: 4.2 gpm (7.95 lpm)

Filter Life:

6 Months or 54,000 gal (204,412 liters)

### **BUILT-IN SCALE INHIBITOR.**

 Scale inhibitor is designed into the filters to reduce hardness build-up even under the hardest water conditions. Ice will look and taste better.

## REDUCES CHLORINE TASTE AND ODOR ISSUES.

 Gradient density carbon block filter is specially designed to provide superior dirt holding capacity and fine sediment reduction. The cartridge will improve the waters taste and clarity by removing chlorine and other contaminants.

#### SANITARY QUICK CHANGE.

• Designed to minimize contamination of the media during filter cartridge change outs. All filters come with a pressure gauge and pressure relief valve.

SPECIFICATIONS								
Model #	Flow Rate	Life	Micron	Single Head Unit	Product Dimensions	Package Dimensions	Unit Weight	Shipping Weight
107097F Dual head with Pressure Gauge	4.2 GPM	54,000 GAL 6 months	.5	1	18H x 6.5D (45.72 cm x 16.5 cm)		6.25 lbs (2.83 kgs)	
3200S Replacement Fllter	2.1 GPM	27,000 GAL 6 months	.5	1	15.5H x 3.5D (39.37 cm x 8.89 cm)		2.5 lbs (1.13 kgs)	
Sediment, Carbon Block and Polyphosphate								



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Replace cartridge when flow rate becomes less than desirable for proper system operation or before rated capacity is reached. It is important to change out cartridge at least once annually in order to ensure proper performance and continued reduction of lime and scale build-up due to minerals present in the water supply.

Product perfomance may vary depending upon flow rate, incoming line pressure and local water conditions which may cause more frequent cartridge replacement.

Check for compliance with state and local laws and regulations.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before and/or after the system.

Tested by the manufacturer to ANSI/NSF Standard 42 for the reduction of chlorine taste and odor.