☐ AR-PRE
☐ AR-10000
☐ AR-20000

☐ AR-40000

ArcticPure Water Filtration



AR-PRE

· Pre-filter, dirt and rust sediment reduction



AR-10000

- 1 micron particle reduction
- 14,000 gal. capacity
- 20 grams scale inhibitor 0-600 Lbs. of ice per day



AR-20000

- 1 micron particle reduction
- 20,000 gal. capacity
- 40 grams scale inhibitor 601-1000 Lbs. of ice per day



AR-40000

- 1 micron particle reduction
- 40,000 gal. capacity
- 80 grams scale inhibitor 1001-2,500 Lbs. of ice per day

Over 60% of ice machine maintenance calls are water-related! ArcticPure water filters are designed exclusively for ice machine applications and will reduce these calls.

Built-in scale inhibitor.

Scale inhibitor is designed into the filters to reduce scale build-up even under the hardest water conditions.

Reduces chlorine taste and odor.

All filtration and scale reduction material is NSF and/or FDA compliant and is engineered to reduce chlorine taste and odor. Ice looks and tastes better.

WARRANTY:

3-Year parts and labor warranty on head, shroud, hardware, and mounting assembly (water filter cartridge not included).

Graded density carbon block filter.

Provides superior dirt holding capacity and fine sediment reduction.

Sanitary quick change housing.

Design minimizes contamination of filter media during filter cartridge change-out. All filters are provided with automatic shut-off and pressure relief valves.





AR-10000 Chlorine reduction taste and AR-20000 odor reduction Class I. AR-40000

Visit www.nsf.org for listed product claims.





rcticPure Ter filtration

Dimensions

	Dimensions						Mtg. Holes			
	Height		Width		Depth		Center to Center		Weight	
Model	inches	cm	inches	cm	inches	cm	inches	cm	lbs.	kgs.
AR-Pre	17.09	43.41	6.72	17.10	4.00	10.16	1.50	3.81	4	1.81
AR-10000	17.09	43.41	5.72	14.50	4.00	10.16	1.50	3.81	5	1.81
AR-20000	21.34	54.2	5.72	14.50	4.00	10.16	1.50	3.81	5	2.27
AR-40000	21.23	54.1	15.88	40	5.00	12.7	TOP 11.50	29.2	12	5.44
							воттом 9.75	24.8		

Ice	Model							
Model	AR-PRE	AR-10000	AR-20000	AR-40000				
K-0250	Х	X						
K-0350	Х	Х						
K-0420	Х	X						
K-0500	Х	×						
K-0600	Х	X						
K-1000	Х		Х					
K-1350	Х			Х				

Specifications

Maximum Operating Pressure:

25-125 psi (1.7-8.6 bar)

Maximum Operating Temperature:

35°-100°F (1.7°-38°C)

Flow Rate:

AR-10000 .75 gpm (2.84 LPM) AR-20000 .75 gpm (2.84 LPM) AR-40000 1.5 gpm (5.68 LPM)

Cartridge Housing Material:

Talc Filled Polypropylene

Primary Filter:

1 micron particle reduction. Filter media is graded density carbon block containing scale inhibitor, which holds dissolved minerals in suspension. (AR-10000/20 grams scale inhibitor, AR-20000/40 grams scale inhibitor, AR-40000/80 grams scale inhibitor – 40 grams per cartridge).

Inlet/Outlet Fittings:

- 3/8" John Guess

Optional Pre-Filter:

An optional pre-filter is recommended for ice machine installations in areas with high particulate matter (dirty water). The pre-filter extends the filtration efficiency and working life of the primary filter cartridge where this condition exists. The Koolaire pre-filter is a cost-efficient solution to the particulate matter (dirty water) problem because pre-filter replacements are more economical than a primary filter cartridge.

Replacement Cartridges:

Pre-Filter K-00337 Primary Filter AR-10000 K-00338 AR-20000/40000 . K-00339

To insure maximum filtration efficiency, replace the primary filter cartridge every 6 months. A filter gauge will indicate if replacement is necessary prior to six months usage (below 20 psig).

Important Notice:

Read this performance sheet and compare the capabilities of this unit with your actual water treatment needs. It is recommended that you have your water supply tested to determine your actual water treatment needs before purchasing a water treatment unit.

Warning:

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfections before or after the unit.

Caution:

The filter must be protected from freezing. Failure to do so may result in cracking of the filter housing and water leakage.

Note:

Before using **ArcticPure®** on non-Koolaire ice machines consult the ice machine manufacturer for water supply usage requirements.





