AAA-02-24-2020

## RFI STATUS Submitted to county

DATE:2/21/2020

## Ice Replacement Water Filter Cartridge

CPU:ESTIMATED COST P/UNIT	PMP:POTENTIAL MINIMUM PURCHASE		PAP:POTENTIAL ANNUAL PURCHASE			PF:PURCHASE FREQUENCY		ETD:ESTIMATED DELIVERY TIME	
Product name	MFR	MFR product #	ECPU	Min gty	PMP	PAP	PF	ETD	Details
ce Replacement Water Filter Cartridge				9			1	7	Manitowoc
Everpure 4FC5-S	Everpure			6	****		1	7	High Flow System Filter Cartridge
Everpure Compatible	Everpure			2		- Annual	1	7	20" Sediment Filter
CFS9112H-SK				10		)	1	7	Carbon Block Filter
Everpure i2000(2)	Everpure			20		Y Mercenti	1	7	Water Filter Cartridge
	Total	5				A89A			

AAA-02-24-2020

Manitowoc Ice Replacement Water filter Cartridge for AR-20000/AR-40000	U	9
Product Details		
Captures minerals, scale, and other particulates that can damage the ice machine		
Carbon filter reduces organic chemicals in water to promote ice quality		
1-micron particle reduction		
20,000-40,000-gal. lifetime water capacity		
Everpure 4FC5-S High Flow System Filter Cartridge	U	6
Service Flow Rate 2.5 gpm (9.5 Lpm)		
Rated Capacity 15,000 gallons (56,781 L)		
Pressure Requirements 10 - 125 psi (0.7 - 8.6 bar), non-shock		
Temperature Requirements 35 - 100°F (2 - 38°C) Overall		
Dimensions 14.5" L x 3.25" D (36.8 cm x 8.3 cm)		
Everpure Compatible 20" Sediment Filter	U	2
Carbon block filter	U	10
The CFS9112H-SK contains an antimicrobial agent that inhibits bacteria growth within the filter media.		
The CFS9112H-SK contains an antimicrobial agent that inhibits bacteria growth within the filter media		
Height: 14-9/16"		
Diameter: 3-5/16"		
Filter Capacity: 21,000 gallonsFlow Rate: 2.0 gpm		
Nominal Micron Rating: 1 micronFilter Capacity: 21,000 gallons		
Flow Rate: 2.0 gpm		
Nominal Micron Rating: 1 micron		
Everpure i2000 Water filter cartridge	U	20
Overall Dimensions 20.75" L x 3.25" dia. (52.7 x 8.2 cm)		
Capacity 9,000 gallons (34,069 L)		
Service Flow Rate Maximum 1.67 gpm (6.3 Lpm)		
Pressure Requirements 10 - 125 psi (0.7 - 8.6 bar), non-shock		
Temperature 35 - 100°F (2 - 38°C)		