Scan. Order. Done. Details on page A1.





3M	3M Aqua-Pu	re~
Culliga	n Water	QUPON

FOLLETT

Ice-O-Matic Manitowoc

nephros PENTAIR EVERPURE Scotsman PENTAIR PENTEK SELECTO SCIENTIFIC

Ice Machine Water Filters

Filters improve water quality to produce purer ice cubes. They reduce contaminants and improve the longevity of commercial ice machines in restaurants, hotels, and offices.

Reduces	Micron Rating	Flow Rate	Service Life	Overall Height	Dia.	Connec Size	Connec. Type	Filter Media	Item No.
3M Scale. Sediment	5 micron	2 gpm	15,000 gal	221/4 in	4 in			Polypropylene	40XA69
3M Agua-Pure	3 111101011	Z gpiii	15,000 gai	LL /4 III	7 111			готургорують	40AA03
Chlorine Taste and Odor, Scale, Sediment	5 micron	0.5 apm	1.500 gal	83/8 in	21/4 in	1/4 in	NPT	Carbon	3P782
Chlorine Taste and Odor, Sediment	5 micron	0.5 gpm	2,500 gal	10% in	21/8 in	1/4 in	Push	Carbon	1ZKK3
Cyst, Sediment	0.5 micron	1.7 gpm	14,000 gal	11 in	31/4 in	3∕8 in	_	Polypropylene	49Y025
Particulates	0.2 micron	2 gpm	9,000 gal	81/8 in	41/2 in	_		Polypropylene	61HJ77
Scale, Sediment	5 micron	1.5 gpm	10,000 gal	20 in	31/4 in	_	_	Polypropylene	49Y023
3M Water Filtration Products									
Cyst, Sediment	0.5 micron	1.5 gpm	9,000 gal	14¾ in	3% in	_		Polypropylene	5PT01
Scale	5 micron	2 gpm	20,000 gal	9¾ in	3 in	_		Carbon	4NY65
Scale, Sediment	1 micron	1.5 gpm	10,000 gal	12% in	31/4 in			Polypropylene	4NY64
Sediment	1 micron	1.5 gpm	10,000 gal	12% in	31/4 in			Polypropylene	4NY63
Culligan		0.5	0.500	101/ :	01/ :	17 :	Durch	0	0041100
Chlorine Taste and Odor Dupont		0.5 gpm	2,500 gal	10½ in	21/4 in	½ in	Push	Carbon	29AH60
Rust, Sediment	1 micron	0.5 gpm	4,000 gal	11 in	4 in	1/4 in		Carbon	25CA87
Follett Ice	I IIIICI OII	0.5 gpiii	4,000 yai	11 111	4 111	74 III		Garbon	ZJUMOI
Bacteria, Particulates, Cyst	0.5 micron	0.5 gpm	3.000 gal	147/s in	31/8 in	_		Carbon	31MW56
Biofilm	0.5 111101011	0.5 gpiii	0,000 gai	97/8 in	0 / 0 111			Carbon	31MW73
Hoshizaki				J / 6 III				σαισσιι	O I IVI VV 7 C
Particulates, Dirt, Chlorine Taste and Odor, Rus	t 0.5 micron	1 7 anm	21,000 gal	14½ in	31/4 in	_		Carbon	31XC11
Ice-O-Matic	0.0 111101011	gp	21,000 ga.	11/2111	074111			ou. bo	0171011
_	0.5 micron	1.5 gpm		12¾ in	4 in	_	_	_	36RF14
Oblasias Tests and Odes Cadinesas	10 micron	0.5 gpm	Not Rated	2½ in	2½ in	3/8 in	Compression	Carbon	36RF16
Chlorine Taste and Odor, Sediment	10 micron	0.5 gpm		4 in	21/2 in	1/4 in	Compression	Carbon	36RF15
Manitowoc									
Scale	0.75 micron		14,000 gal	151/4 in	6 in	_		Carbon	10L493
	1 micron		20,000 gal		4 in	_		Carbon	10L494
Scale, Sediment	1 micron	0.8 gpm	20,000 gal	13 in	3 in	_		Carbon	10L491
Sediment	5 micron	8 apm	8.000 gal	171/8 in	6 in	_	_	Graded Density	10L492
	0 111101 011	o gp		11 / 0 111	0			Carbon	.02.02
Nephros	d milenen	4.5	0.000	4.4.5	0 :			0	EE AVOO
Cyst, Particulates	1 micron	1.5 gpm	9,000 gal	14 in	3 in			Carbon	55AV23
Pentair/Everpure								Carbon Agian	
Bacteria, Cyst, Scale, Sediment	0.5 micron	1.7 gpm	12,000 gal	25 in	31/4 in	_	_	Carbon, Agion, Polyphosphate	53GK25
Pentair/Pentek								i orypriospilate	
GIILAII/F GIILGK	5 micron	0.5 gpm	2,000 gal	10 in	2 in	1/4 in	FPT	Carbon	1EDB1
	5 micron	0.5 gpm	2,000 gal	10 in	2 in	1/4 in	Push	Carbon	1EDB3
Chlorine Taste and Odor	5 micron	0.5 gpm	2,000 gal	10 in	2 in	3/8 in	FPT	Carbon	1EDB2
ooo .aoto ana oaoi	5 micron	0.5 gpm	2,000 gal	10 in	2 in	3/8 in	Push	Carbon	1EDB4
	20 micron	0.8 gpm	2,500 gal	10 in	2 in	1/4 in	FPT	Carbon	4PAX1
	5 micron	1 apm	Not Rated	10 in	2 in	1/4 in	FPT	Resin	1EDA6
Rust, Sediment	5 micron	1 gpm	Not Rated	10 in	2 in	3/8 in	FPT	Resin	1EDA7
,	5 micron	1 gpm	Not Rated	10 in	2 in	3/8 in	Push	Resin	1EDA9
Sediment	5 micron	1 gpm	Not Rated	10 in	2 in	1/4 in	Push	Resin	1EDA8
Scotsman									
Chlorine Taste and Odor, Scale	5 micron	2 gpm	15,000 gal	15 in	31/4 in	_	_		36P009
Scale	0.5 micron	1.7 gpm	9,000 gal	20 in	4 in	_	_	_	36P056
Selecto									
Lead	5 micron	0.5 gpm	500 gal	10 in	21/4 in	1/4 in	NPT		2P816





Refrigerator Water Filters

☑ Electrolux FRIGIDAIRE



These filters install inline to reduce contaminants and improve water quality. They provide ongoing filtration to deliver clean, better tasting water in residential and commercial kitchens.

Reduces	Rate	Life	Height	Filter Media	No.
Electrolux					
Bisphenol A (BPA), Chloramine	0.5 gpm	_	9¾ in	Carbon	33UK04
Frigidaire	-				
Asbestos, Bisphenol A (BPA), Cyst, Insecticides, Lead, Mercury, Particulates, Pesticides, Pharmaceuticals	0.5 gpm	200 gal	_	Carbon	28YR08
GE					
Cyst, Lead, Pharmaceuticals	0.5 gpm	300 gal	_	Carbon	28YR62
Whirlpool					
•	_	_	8 in	_	42EG77
Chlorine Taste and Odor	_	_	7½ in	_	42EG74
			131/6 in		42FG76

Hot Water & Steam 53GK30 PENTAIR EVERPURE







Hot Water, Steam & Beverage Machine Water Filters

Filters improve water quality and extend the service life of equipment in commercial kitchens, restaurants, and coffee shops.

Hot Water and Steam Filters withstand hot water and steam to reduce contaminants in coffee, espresso, tea, and steam equipment.

Beverage Machine Water Filters maintain better tasting cold beverages.

Reduces	Micron Rating	Flow Rate	Service Life	Overall Height	Dia.	Filter Media	Maximum Temperature	Item No.
Hot Water & Steam Filters							•	
3M								
Cyst, Scale, Sediment	0.5 micron	1.5 gpm	9,000 gal	16½ in	4 in	Polypropylene	100 °F	54EK05
Scale, Sediment	5 micron	1.5 gpm	Not Available	15 in	3% in	Carbon	100 °F	54EK07
3M Water Filtration Products								
Cyst, Scale, Sediment	0.5 micron	1.5 gpm	9,000 gal	14% in	3¾ in		100 °F	5PT02
Cyst, Scale, Seulinein	0.5 micron	1.7 gpm	14,000 gal	18% in	3% in		100 °F	4DY61
	1 micron	1.5 gpm	10,000 gal	14% in	3% in		100 °F	5PT04
Scale, Sediment	1 micron	1.7 gpm	12,600 gal	185/s in	33/8 in		100 °F	4DY57
	5 micron	1.7 gpm	5,500 gal	18% in	3% in		100 °F	4DY59
	1 micron	1.7 gpm	12,600 gal	18⅓ in	3¾ in		100 °F	4DY56
Sediment	5 micron	1.5 gpm	4,800 gal	14¾ in	33/8 in		100 °F	5PT05
	5 micron	1.5 gpm	4,800 gal	14% in	3% in	Polypropylene	100 °F	5PT06
Pentair/Everpure								
Bacteria, Cyst, Scale, Sediment	0.5 micron	1.7 gpm	9,000 gal	20¾ in	31/4 in	Carbon, Polyphosphate	100 °F	53GK29
Scale	_	2 gpm	_	10 in	1¾ in	HydroBlend Polyphosphate	150 °F	5WFG0
Scale, Sediment	5 micron	1.7 gpm	6,000 gal	14½ in	31/4 in	Carbon, Polyphosphate	100 °F	53GK30
Beverage Machine Water Filter	rs							
3M Water Filtration Products								
Cyst, Scale, Sediment	0.5 micron	1.5 gpm	9,000 gal	17 in	31/4 in		100 °F	1RWK6
Cyst, Sediment	0.5 micron	1.5 gpm	9,000 gal	17 in	31/4 in		100 °F	1RWK4
Scale, Sediment	5 micron	1.5 gpm	4,800 gal	13 in	31/4 in		100 °F	1RWK5
Sediment	5 micron	1.5 gpm	4,800 gal	18 in	31/4 in	Carbon	100 °F	1RWK7
Pentair/Everpure								
Bacteria, Cyst, Sediment	0.5 micron	1.7 gpm	9,000 gal	20¾ in	31/4 in		100 °F	53GK26
Chlorine Taste and Odor,	5 micron	1.7 gpm	6,000 gal	9¾ in	_	Carbon, Polyphosphate		34D337
Scale, Sediment	5 micron	3.3 gpm	12,000 gal	20 in	_	Carbon, Polyphosphate	100 °F	34D338
Cyst, Chlorine Taste and Odor	0.5 micron	1.7 gpm	9,000 gal	21 in	3 in	Carbon, Agion	100 °F	5WFE9
Cyst, Scale, Sediment	0.5 micron	1.7 gpm	10,000 gal	9¾ in		Carbon, Polyphosphate		53GK21
Sediment	5 micron	3.3 gpm	12,000 gal	20 in	21/8 in		100 °F	53GK20
Ocument	10 micron	8 gpm		9¾ in	_	Polypropylene	80 °F	5WFG1

2586