



### 11U265

### **Bottle Filler Water Filters**

- Carbon filter media
- Flow rate: 1.5 gpm

Bottle filling stations use these water filters to

drinking water with no unpleasant smell or taste.								
Reduces	Service Life	Overall Height	Dia.	Item No.	Pkg. Qty.			
Elkay								
Chlorine Taste and Odor, Cyst, Lead, Particulates, Rust, Sediment	1,500 gal	9½ in	31/4 in	2XJ47	1			
Chlorine Taste and Odor, Cyst, Lead,	3,000 gal	9½ in	31/4 in	56FK57	12			
Particulates, Sediment	3,000 gal	9½ in	31/4 in	11U265	1			
Halsey Taylor								
Chlorine Taste and Odor, Lead, Particulates, Sediment	1,500 gal	12½ in	31/4 in	5WMU5	1			
Gillotille Taste allu Ouot, Leau, Farticulates, Seuillellt	3,000 gal	12½ in	31/4 in	34J832	1			



### **Reverse Osmosis Appliance Water Filters**

Reverse osmosis uses a multistage process including prefilters and semi-permeable membranes to filter water for drinking and appliances. Most bottled water is processed using reverse osmosis.



	Reduces	Micron Rating		Service Life	Overall Height	Dia.	Filter Media	Item No.
	Arsenic, Barium, Cadmium, Chromium, Copper, Fluoride, Chlorine Taste and Odor, Cyst, Particulates, Radium, Selenium, Total Dissolved Solids (TDS)	5	0.5	Not Available	12 in	31⁄4 in	Polypropylene	54EJ71
	Arsenic, Barium, Cadmium, Chromium, Copper, Fluoride, Chlorine Taste and Odor, Cyst, Radium, Selenium, Total Dissolved Solids (TDS)	5	0.5	1,000 gal	12 in	31⁄4 in	Carbon	54EJ67
	Arsenic, Barium, Cadmium, Chromium, Copper, Fluoride, Chlorine Taste and Odor, Particulates, Radium, Selenium, Total Dissolved Solids (TDS)	5	0.5	Not Available	12 in	31⁄4 in	Carbon	54EJ70
	Chloramine	5	1	7,000 gal	22 in	41/8 in	Carbon	54EJ76
	Particulates	_		Not Available	18 in	10% in	Polypropylene	
	Total Dissolved Solids (TDS)		100	100 gal	12 in	31/4 in	Carbon	54EJ77
-	Total Biocorroa Conac (120)		150	150 gal	12 in	3 1/4 IN	Polypropylene	54EJ69





# Nephros

### 55AV04

**3M** 

40XA69

# **Shower Water Filters**

40XA67

Water filters for shower heads install inline to fit existing showers. These filters reduce contaminants and improve water quality in healthcare facilities.

Reduces	Micron Rating	Flow Rate	Service Life	Overall Height	Dia.	Connec. Type	Item No.			
Nephros										
	0.005 micron	3 gpm	_	7 in	2½ in	NPSM	55AV03			
Bacteria,	0.005 micron	3 gpm	_	13 in	2½ in	NPSM	55AV05			
Endotoxin, Viruses	0.005 micron	3 gpm	_	7 in	21/2 in	Quick Connect	55AV02			
	0.005 micron	3 gpm		13 in	2½ in	Quick Connect	55AV04			
	0.1 micron	3 gpm	_	10 in	3 in	NPSM	55AV01			
Bacteria, Viruses	0.1 micron	3 gpm	_	4 in	3 in	Quick Connect	55AU98 *			
	0.1 micron	3 gpm		4 in	3 in	Quick Connect	55AU99 †			
Safe Water Produc	ts									
	0.15 micron	1.5 gpm	1,320 gal	91/4 in	1% in	BSP	421W92			
Bacteria	0.2 micron	1.5 gpm	1,320 gal	5 in	1% in	BSP	421W94			
	0.2 micron	1.5 gpm	1,320 gal	51/8 in	1% in	BSP	421W93			
* Sink spout filter. † Sink and shower spray filter.										

# **Appliance Water Filter Head, Series 3M VH3**

- Max. pressure: 125 psi
- Max. temp.: 100°F
- Filters: 5 micron rating

Head allows the operator to adjust the level of filtration to accommodate various types of products for custom water quality control. It works in food service and vending applications including ice machines, fountain beverage dispensers, coffee and espresso machines, hot drink vending machines, and steam cookers.

Compatible with Grainger Part Number	Connec. Size	Connec. Type	Overall Height	Overall Width	Mfr. Model	Item No.
Appliance Water Filter Head	ls					
40XA65, 40XA66, 40XA68	3⁄8 in	FNPT	7 in	4 ½ in	6213001	40XA67
Reduces	Flow Rate	Service Life		Overall Height	Dia.	Item No.
Ice Machine Water Filters						
Scale, Sediment	2 gpm 3.5 gpm	15,000 25,000		22¼ in 14% in	4 in 4½ in	40XA69 40XA68

Filtration

## **Beverage Machine & Ice Machine Filtration Systems**

- Max. pressure: 125 psi
- Max. temp.: 100°F

the volume, water clarity, and maintenance expectations in most food service applications. NSF certified. Filtration systems install new or replace existing filtration systems.

Effective, easy-to-install solutions that meet **Beverage Machine Filtration Systems-**

Number of

purer ice cubes.

Eliminate contaminants and improve water quality. Ice Machine Filtration Systems—Reduce contaminants and improve water quality to produce

Padara.	Micron Rating	Flow Rate	Service Life	Connec.	Includes	Overall		Cartridges Required (Sold	Mfr.	System Item	Cartridge Item
Reduces	(micron)	(gpm)	(gal.)	Size	Valve	Height	W	Separately)	Model	No.	No.
Beverage Machine Filtration Systems				0.7.1			444.1		=======================================		
Chlorine Taste and Odor, Cyst, Particulates	0.5	1.7	14,000	3/8 in	Yes	211/4 in	4½ in	1	5616101	54EK02	54EK03
Bacteria, Chlorine Taste and	0.2	2.5	25,000	3⁄8 in	Yes	141/8 in	51/8 in	1	5616201	54EK01	54EJ72
Odor, Cvst. Sediment	0.2	3.3	35,000	½ in	Yes	175/s in	5 in	1	5616301	54EK14	54EK15
Odor, Gyst, Sediment	0.2	5	54.000	1/2 in	No	23% in	5 in	1	5616401	54EK25	54EK26
011 : T : 101 0 :: :	3	3.3	35,000	½ in	Yes	175/8 in	5 in	1	BEV165	54EK20	54EK21
Chlorine Taste and Odor, Sediment	- 3	5	54,000	½ in	No	235/8 in	5 in	1	BEV195	54EK27	54EK28
Ice Machine Filtration Systems			01,000	72 111		2070111	0		DEVICE	0 121121	0.12.1.20
Chlorine Taste and Odor, Cyst. Scale, Sediment	0.5	1.5	9,000	3/8 in	Yes	17 in	4½ in	1	5616003	23NY88	23NY98
Bacteria, Chlorine Taste and Odor,											
Cyst, Scale, Sediment	0.2	2.5	25,000	3⁄8 in	Yes	141/8 in	51/8 in	1	5616203	23NY90	23NZ01
Bacteria, Chlorine Taste and Odor, Cvst	0.2	3.3	35.000	½ in	Yes	175/8 in	5 in	1	5616303	23NY92	23NZ03
Bacteria, Chlorine Taste and											
Odor, Cvst. Sediment	0.2	5	54,000	½ in	Yes	23% in	5 in	1	5616403	23NY94	23NZ05
Bacteria, Chlorine Taste and Odor.			=======	0.4.1			=0/1				
Cvst. Scale. Sediment	0.2	6.7	70,000	3∕4 in	Yes	181/8 in	5% in	2	5624503	23NY96	23NZ03
Cyst, could, countent	1	1.5	10.000	3/8 in	Yes	17 in	4½ in	1	5616004	23NY89	23NY99
Chlorine Taste and Odor, Sediment	3	2.1	25.000	3% in	Yes	147/8 in	51/8 in	i	5616204	23NY91	23NZ02
	3	3.3	35.000	½ in	Yes	175% in	5 in	- i -	5616304	23NY93	23NZ04
	3										
Destaria Oblasias Testa and Oden Orest	<u>3</u>	5_	54,000	½ in	Yes	235/8 in	5 in	1	5616404	23NY95	23NZ06
Bacteria Chlorine Taste and Odor Cyst	.3	6.7	70,000	3/4 in	Yes	181/s in	53/8 in	2	5624504	23NY97	23N7N4

