

ě.

SHURflo Water Booster Pumps and Systems





Low, fluctuating or no water pressure can impact drink quality. Water boost systems maintain consistent water pressure to non-carbonated dispensing valves ensuring consistent drink quality.

ltem	Description
WB2-M3-22-001	FILTER SYSTEM WATER BOOST 2 GALLON SHURFLO
WB2-M3-22-002	WATER BOOSTER FILTER SYSTEM 2 GALLON SHURFLO
WB6-M3-22-001	WATER BOOSTER FILTER SYSTEM 6 GALLON SHURFLO
WB6-M3-22-002	WATER BOOSTER FILTER SYSTEM 6 GALLON SHURFLO

Parts and Accessories

Item	Description	
94-690-00	MANIFOLD INLET WATER BOOST FILTER SYSTEM SHURFLO	
94-691-00	MANIFOLD OUTLET WATER BOOST FILTER SYSTEM SHURFLO	
94-692-00	FITTING KIT (FILTER HEADS) WATER BOOST FILTER SYSTEM SHURFLO	
94-693-00	VALVE FLUSH WATER BOOST FILTER SYSTEM SHURFLO	
94-694-00	PRESSURE GAUGE WATER BOOST FILTER SYSTEM SHURFLO	94-693-00
94-695-00	FILTER HEAD WATER BOOST FILTER SYSTEM SHURFLO	
94-696-00	ORING KIT WARER BOOST FILTER SYSTEM SHURFLO	Lasi
94-697-00	TANK BLADDER WATER BOOST FILTER SYSTEM SHURFLO	
94-698-00	PLUG SANITIZING WATER BOOST FILTER SYSTEM SHURFLO	
94-698-10	PLUG BYPASS WATER BOOST FILTER SYSTEM SHURFLO	
94-699-00	FILTER SS CAN AND PUCK WATER BOOST FILTER SYSTEM SHURFLO	3 • I
94-700-00	PANEL STEEL WATER BOOST FILTER SYSTEM SHURFLO	a 46 1
94-701-00	BRACKET WALL MOUNT WATER BOOST FILTER SYSTEM SHURFLO	94-691-00
94-702-00	RACK HANGERS WATER BOOST FILTER SYSTEM SHURFLO	
94-703-00	VALVE RELIEF WATER BOOST FILTER SYSTEM SHURFLO	
94-704-00	SHROUD AND LAMINATED GUIDE WATER BOOST FILTER SYSTEM SHURFLO	
0	A	94-699-00



94-694-00



94-698-00





94-698-10



94-703-00



94-696-00



94-692-00



94-704-00

94-697-00



SHURflo Water Boosters

Item	Description]
804-002	SYSTEM WATER BOOSTER 115V 90 PSI 3/8 PORT 21 OZ W/CORD SHURFLO	
804-023	SYSTEM WATER BOOSTER 115V 90 PSI 3/8 PORT 2 GALLON W/CORD SHURFLO	- 28
804-026	SYSTEM WATER BOOSTER 115V 90 PSI 1/2 PORT 6 GALLON W/CORD SHURFLO	- 5
804-037	SYSTEM WATER BOOSTER 115V 90 PSI 3/8 PORT 6 GALLON W/CORD SHURFLO	
804-126	SYSTEM WATER BOOSTER 115V 90 PSI 6 GALLON W/CORD SHURFLO	
94-437-00	SYSTEM WATER BOOSTER 24V 60 PSI 3/8 PORT SHURFLO	





804-023



804-002



94-437-00

SHURflo Water Booster Pumps

Item	Description
2088-594-144	PUMP ELECTRIC 115V 45 PSI 1/2 PORT W/CORD SHURFLO
2088-594-154	PUMP ELECTRIC 115V 45 PSI 1/2 PORT W/O CORD SHURFLO
8005-233-236	PUMP ELECTRIC 115V 60 PSI SHURFLO
8005-733-255	PUMP ELECTRIC 115V 60 PSI 1/2 PORT SHURFLO
8005-791-255	PUMP ELECTRIC 230V 60 PSI 3/8 PORT SHURFLO
8025-213-236	PUMP WATER BOOSTER 115V 60 PSI 3/8 PORT SHURFLO
8025-933-289	PUMP WATER BOOSTER 115V 95 PSI 3/8 PORT SHURFLO
8025-933-299	PUMP WATER BOOSTER 115V 90 PSI 3/8 PORT SHURFLO
8025-933-399	PUMP WATER BOOSTER REPLACEMENT 115V 90 PSI 3/8 PORT SHURFLO
8029-332-009	WATER BOOST PUMP FOR 804022 WATER BOOST SYSTEM
8095-902-260	PUMP WATER BOOSTER CARBONATION 230V 100 PSI BYPASS 3/8 PORT SHURFLO
94-338-04	PUMP WATER BOOSTER REPLACEMENT SHURFLO



94-338-04



2088-594



8005-233



8025-933-399





Flojet_® Water Booster Pumps and Systems

The G56 pump supplies up to 4 GPM (15 L / min) and is capable of CO_2 inlet pressures up to 90 psi. If pumping over 1.7 GPM (6.4 L / min) a pulsation dampener or accumulator tank (K56 Series) should be utilized to reduce pulsation due to momentary shifts in flow requirements. K56 includes a half-gallon accumulator tank. One year warranty.



FLOJET

K56

	Standard Model Numbers			
Item	Description	Product	Product	Gas
		Outlet Fitting	Outlet Fitting	Inlet Fitting
	PUMP WATER BOOSTER 1/2 PRODUCT	1/2" (9.52 mm)	1/2" (9.52 mm)	1/4" (6.35 mm)
G56-1212	OUT SS W/CO2 SHUTOFF BRASS FLOJET	barbed straight	barbed straight	CO2 shutoff brass
	(small muffler)	plastic	stainless	
	PUMP WATER BOOSTER 1/2 PRODUCT	1/2" (9.52 mm)	1/2" (9.52 mm)	1/4" (6.35 mm)
G561215A	OUT W/CO2 SHUTOFF BRASS FLOJET	barbed straight	barbed straight	CO2 shutoff brass
	(large muffler)	plastic	plastic	
	SYSTEM WATER BOOSTER 1/2 PRODUCT	1/2" (9.52 mm)	1/2" (9.52 mm)	1/4" (6.35 mm)
K561030C	OUT W/CO2 SHUTOFF BRASS 1/2 GALLON	barbed straight	barbed straight	CO2 shutoff brass
	FLOJET	plastic	nylon	



2820 Series electric pump systems are fully automatic with built-in inlet strainer, pressure switch, and check valve. 2880 has two demand pumps set to different pressures so one pump operates until demand increases. One year warranty.

Standard Model Numbers				
Item Description		Voltage	Maximum	Maximum
			Pressure	Flow
2820-040	PUMP WATER BOOSTER 115V 70 PSI 3/8		70 PSI	1.56 GPM at 10 PSI
	PORT 1 GALLON FLOJET	115 Volt AC	(.7 – 4.8 bar)	



Duplex II Series highly efficient pump include backflow preventer, check valves, bearing and diaphragm assembly. The diaphragm and valve design can run dry without damage. Duplex II is self-priming up to 8 feet (2.4 m), and I Series is self-priming to 6 feet.

	Standard Model Numbers			
ltem	Description Voltage		Maximum	Maximum
			Pressure	Flow
D4834H7011A	PUMP WATER BOOSTER 230V 80 PSI 3/8	115 Volt AC	100 PSI	2.2 GPM at 0 PSI
	PORT FLOJET		(6.9 bar)	
1301050110	QUAD WATER SYSTEM PUMP - FLOJET	115 Volt AC	45 PSI off	3.5 GPM at 40 PSI



McCann's Water Boosters



16-2171



16-1516 Dual Surge Tank

McCann's water boosters have stainless steel tanks and fittings, pre-charged bladders, check valve, relief valve, and brass rotary vane pump. Flow rates up to 100 gallons / hr.

ltem	Description	PSI	Size
16-1516	WATER BOOSTER DUAL SURGE TANK 2 WIDE MCCANNS	80-100	28"W x 23.75"D x 18.5"H
16-1517	WATER BOOSTER DUAL SURGE TANK 3 WIDE MCCANNS	80-100	40"W x 23.75"D x 18.5"H
16-1517-01	WATER BOOSTER DUAL SURGE TANK 3 WIDE W/MANIFOLD MCCANNS	80-100	40"W x 23.75"D x 18.5"H
16-2173	WATER BOOST SYSTEM 4.4 G 115V	80-100	18"W x 17.5"D x 12" H
16-2171	WATER BOOSTER 115V 2 GALLON MCCANNS	80-100	14.5"W x 14"D x 9.5"H
16-3172-3/8	WATER BOOSTER W/ELECTRIC PUMP 2 GALLON 3/8 MCCANNS	80-100	12"W x 15.6"D x 9"H

Accumulator Tank



21 ounce tank provides consistent water pressure, reduces pump cycling, and minimizes noise. 125 PSI, 1/2" NPT female.

Model	Description
181-201	SHURFLO ACCUMULATOR

Reverse Flow Inhibitor

Strongly recommended for brix pump installations. 100 PSI, 3/8" barb.



Model	Description
84-010-00	REVERSE FLOW INHIBITOR W/FITTINGS



Inline Water Pressure Regulators



Water

Removable, cleanable screen protect pumps, ice makers, drink valves and other beverage appliances from debris and excessive inlet water pressure. Handles water temperature up to 150° F (66° C) and can be mounted in any position.

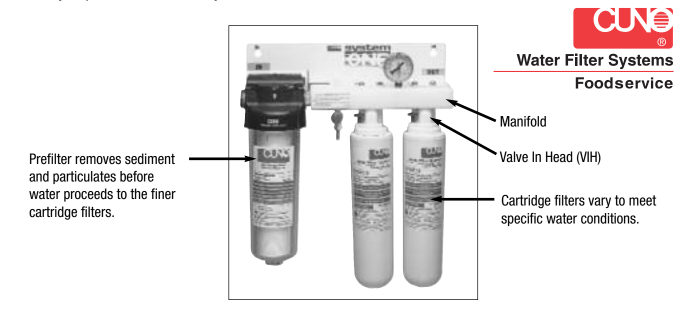
	Item	Description		
	1750-302C	REGULATOR WATER 1/2	NPT X 3/8 OD BARB 50	PSI FLOJET
ater Regulators				
			Q	
N250-0B 1/2	263A-25	26A 3/8"	183-150-00	
	Å		- a = - C_i	IC-WATER REG MANIFOLD
Contraction of the second seco			IC-WATER R	EG
P60-WATTS	N250-0B	25AUB	MAN-SHUTC)FF
em	Descriptio	n		Maximum PSI
83-150-00		GULATOR 50 PSI SHURFLC		50 PSI
83-130-00	WATER RE	GULATOR 30 PSI SHURFLC		30 PSI

183-150-00	WATER REGULATOR 50 PSI SHURFLO	50 PSI
183-130-00	WATER REGULATOR 30 PSI SHURFLO	30 PSI
263A 1/2"	WATER REGULATOR _ INCH WATTS	125 PSI
26A 3/8"	WATER REGULATOR 3/8 FP IN/OUT	175 PSI
IC-WATER REG MAN-SHUTOFF	WATER REGULATOR MANIFOLD W/SHUTOFF	50 PSI
IC-WATER REG-MANIFOLD	WATER REGULATOR MANIFOLD W/O SHUTOFF	50 PSI
N250-0B 1/2	WATER REGULATOR W/STRAINER 1/2 PORT	75 PSI
N250-0B 3/4	WATER REGULATOR W/STRAINER 3/4 PORT	75 PSI
P60-WATTS	WATER REGULATOR 10-125 PSI 1/4 INCH	125 PSI
263A-FG	WATTS WATER REG W/FITT & GAUGE	



Water Filtration Systems and Cartridges

Fountain beverages are 83% water, so water quality is essential to serving quality drinks. Water filtration reduces chlorine taste and odor, improper carbonation, off-taste, odor, and harmful cysts (pathogens), plus reduces sediment, abrasion, clogs, down-time, unscheduled service calls and equipment costs. Keep your customers satisfied, your equipment in better condition, and increase your profits with a filtration system.



Cuno's unibody manifold provides parallel flow for higher flow rates, minimizes leaks, and is corrosion resistant. Built-in valve in head (VIH) eliminates the need for alternative shut-off valves, and encapsulated filter reduces the possibility of contamination during change-out. The locking button assures correct installation and prevents accidental removal.

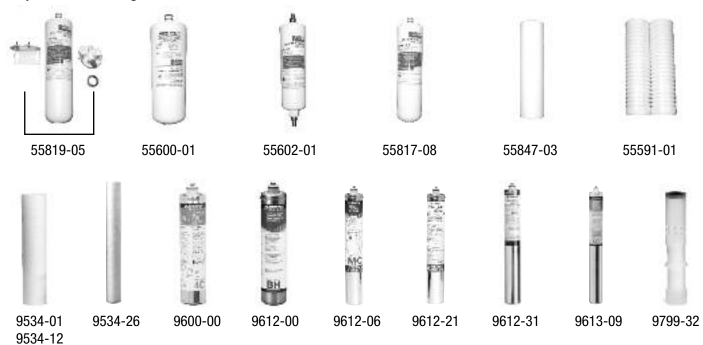
The smaller the micron size, the smaller the holes that the water passes through during filtration. (1 micron is 1/25,000 of an inch. A human hair is about 100 microns in diameter). Cyst filters provide added protection from pathogens such as protozoan cysts.

Item	Description	Micron Rating	Peak Flow Rate	Capacity
55819-05	SYSYTEM WATER FILTER CFS8576 W/CFS8112S	1	1.5 GPM	10,000 gal / 37,854 L
55819-06	SYSTEM WATER FILTER CFS8576S W/CFS8112S	1	1.5 GPM	10,000 gal / 37,854 L
55819-13	SYSTEM WATER FILTER CFS7720	5	1.5 GPM	48,000 gal / 18,170 L
55819-17	SYSTEM WATER FILTER CFS7812S	.5	1.5 GPM	9,000 gal / 34,069 L
55837-02	SYSTEM WATER FILTER MODEL 2S W/CFS8112S	1	3.0 GPM	20,000 gal / 75,708 L
55889-07	SYSTEM WATER FILTER CFS6112-S VIH HEAD	1	1.5 GPM	10,000 gal / 37,854 L
55889-10	SYSTEM WATER FILTER CFS6710 VIH HEAD	5	1.3 GPM	3,500 gal / 13,249 L
55588-01	SYSTEM WATER FILTER CFS11 W/CFS110	5	N/A	N/A
55864-02	SYSTEM WATER FILTER MODEL 1S W/CFS8112S	1	1.5 GPM	10,000 gal / 37,854 L

WATER SYSTEMS



Replacement Cartridges and Filters



Cuno

ltem	Description	Micron Rating	Peak Flow Rate	Capacity
55584-01	CARTRIDGE REPLACEMENT CFS500 LESS SILIPHOS	5	1.3 GPM	3,500 gal / 13,249 L
55591-01	FILTER WATER CFS110 DIRT RUST	5	N/A	N/A
55593-01	FILTER WATER CFS117 TASTE ODOR	5	N/A	10,000 gal / 37,854 L
55595-01	FILTER WATER CFS124 DIRT RUST	25	N/A	N/A
55600-01	CARTRIDGE REPLACEMENT CFS500	5	1.3 GPM	3,500 gal / 13,249 L
55601-01	FILTER WATER CFS717LS INLINE TASTE ODOR	5	.5 GPM	1,500 gal / 5,678 L
55602-01	FILTER WATER CFS717 INLINE T/O SCALE	5	.5 GPM	1,500 gal / 5,678 L
55817-05	CARTRIDGE REPLACEMENT CFS8112 TASTE ODOR	1	N/A	10,000 gal / 37,854 L
55817-08	CARTRIDGE REPLACEMENT CFS8112S TASTE ODOR W/SCALE INHIBITOR	1	1.5 GPM	10,000 gal / 37,854 L
55817-27	CARTRIDGE REPLACEMENT CFS8112ELS TASTE ODOR W/SCALE INHIBITOR EXTENDED LIFE	1	1.7 GPM	12,600 gal / 47,696 L
55847-03	CARTRIDGE REPLACEMENT DROP IN CFS8504A PREFILTER	10	N/A	N/A
55854-01	CARTRIDGE REPLACEMENT CFS8000-S SCALE INHIBITOR	1	1.5 GPM	N/A
55893-01	CARTRIDGE REPLACEMENT CFS8720S PROBLEM W/SCALE INHIBITOR	5	1.5 GPM	4,800 gal / 18,170 L
55893-03	CARTRIDGE REPLACEMENT CFS8720 PROBLEM	5	1.5 GPM	4,800 gal / 18,170 L
55967-01	ICE ASSURE 3-1 (1400 LBS & UP)	1	4.5 GPM	30,000 gal / 113,562 L
56011-03	CARTRIDGE REPLACEMENT CFS8812XS	.5	1.5 GPM	9,000 gal / 34,069 L
55890-03	CARTRIDGE RETROFIT CFS9720 EVERPURE	5	1.5 GPM	4,800 gal / 18,170 L
55892-03	CARTRIDGE RETROFIT CFS9112 EVERPURE	1	1.5 GPM	10,000 gal / 37,854 L



Everpure Filters

Item	Description	Micron	Rated Capacity	Max. Flow Rate
9795-80	FILTER WATER E10 PREFILTER EVERPURE	10	Varies	6.0 GPM
9534-01	CARTRIDGE REPLACEMENT EC110 EVERPURE	10	Varies	5.0 GPM
9534-26	CARTRIDGE REPLACEMENT EC210	10	Varies	10.0 GPM
9612-06	CARTRIDGE REPLACEMENT MC EVERPURE	.5	9,000 gal / 34,200 L	1.67 GPM
9612-21	CARTRIDGE REPLACEMENT INSURICE			
	2000 EVERPURE	.5	9,000 gal / 34,065 L	1.67 GPM
9799-32	CARTRIDGE REPLACEMENT SS IMF EVERPURE		Varies	N/A

SHURflo Inline Water Filters



Top: SF210-T0 Bottom: SF210-T0-HQD

Description
INLINE WATER FILTER TASTE & ODOR SHURFLO
INLINE WATER FILTER TASTE & ODOR QUICK DISCONNECT
INLINE WATER FILTER 2.5 GPM SHURFLO
FILTER WATER TASTE ODOR SCALE 1 MICRON SHURFLO
SYSTEM WATER FILTER SINGLE FILTRATION W/GAUGE SHURFLO
CARTRIDGE REPLACEMENT CARBON 10 INCH .5 MICRON
CARTRIDGE REPLACEMENT C245 22 INCH SHURFLO

Inline filter reduces taste, odor and chlorine to 20 microns. Maximum: output 2.0 GPM, 125 PSI, 100°F.

Water Filtration Part and Accessories

Item	Description
9258-12	HEAD QC7 W/O GAUGE EVERPURE
9272-41	HEAD QC7I W/GAUGE EVERPURE
15-028-04	FILTER WRENCH
15-047-00	FILTRATION SYSTEM WRENCH
170-060-29	STRAINER WATER EPDM ORING 1/2 SHURFLO
55777-05	BOTTLE WATER SAMPLE
38Q-FEMALE	QD FOR WATER FILTER
63597-210	PREFILTER HEAD O RING
68375-01	HEAD ASSEMBLY CFS570
68567-01	HEAD ASSMEMBLY CFS560
69597-32	SCREW FOR MOUNTING BRACKET



9258-12



D68375-01



9272-41

Bottled Water Dispensers



Item	Description
BW1000A	BOTTLED WATER DISPENSER 115V W/PLUG
BW2000A	BOTTLED WATER DISPENSER 230V W/O PLUG

Flojet is a registered trademark of ITT Industries, Foothill Ranch, California SHURflo is a registered trademark of SHURflo LLC, Cypress, California McCann's is a registered trademark of McCann's Engineering & Manufacturing, a Manitowoc Company, Los Angeles, California Cuno is a registered trademark of Cuno, Inc., a 3M Company, St. Paul, Minnesota Everpure is a registered trademark of Everpure, LLC, Hanover Park, Illinois