GENERAL BEVERAGE / OFFICE COFFEE SERVICE (OCS) IN-LINE SYSTEMS

SHURFLO° GENERAL BEVERAGE LVPO FILTRATION SYSTEMS



Shurflo LVPO filters feature the revolutionary Fibredyne™ filtration technology, and include a unique set of plumbing and mounting accessories.

	SYSTEM	MICRON RATING	PART NO	DESCRIPTION	FLOW RATE		RATED CAPACITY		PACK	SHIP WT		LIST	
					GPM	LPM	GALLONS	LITRES	SIZE	LBS	KGS	PRICE	
L	VP0-F1*	5.0	94-751-00	Removes chlorine, T&O	3.00	11.36	6,000	22,710	1	3.0	1.4	\$160.00	
l	LVPO-F2	5.0	94-479-00	Removes sediment and scale	3.00	11.36	-	_	1	3.0	1.4	175.00	
L	_VP0-F3*	5.0	94-751-01	Removes chlorine, T&O and scale	3.00	11.36	6,000	22,710	1	3.0	1.4	197.00	
L	_VP0-F4*	-	94-751-02	Hardness removal	0.50	1.89	250	946	1	4.0	1.8	242.00	





SHURFLO LVPO REPLACEMENT CARTRIDGES

			LVP0-F1		LVPC)-F2	LVP0-F3			LVPO-F4			
CARTRIDGE	MICRON	PART NO	DESCRIPTION	FLOW RATE		RATED CAPACITY		PACK	SHIP WT		LIST		
CARTRIDGE	RATING			GPM	LPM	GALLONS	LITRES	SIZE	LBS	KGS	PRICE		
LVP0-F1	5.0	94-399-00	Removes chlorine, T&O	3.00	11.36	6,000	22,710	12	30.0	13.5	\$130.00		
LVP0-F2	5.0	94-470-00	Removes sediment and scale	3.00	11.36	_	_	12	35.0	15.8	145.00		
LVP0-F3	5.0	94-470-01	Removes chlorine, T&O and scale	3.00	11.36	6,000	22,710	12	38.0	17.1	151.00		
LVP0-F4	_	94-470-02	Hardness removal	0.50	1.89	250	946	12	42.0	19.0	215.00		

EVERPURE® GENERAL BEVERAGE AND OCS ECONOMICAL IN-LINE FILTERS

Complete line of economical in-line filters suitable for many foodservice applications. Depending on model, features include reduction of chlorine, sediment, scale, lead, and cysts. In-line UV system also available.

			-				-			
PRODUCT	PART NO	DESCRIPTION	FLOW RATE		RATED	PACK	SHIP WT		LIST	
PRODUCT	FARTNU	DESCRIPTION		LPM	GALLONS	LITRES	SIZE	LBS	KGS	PRICE
IN-6 PG-S	EV9100-67	7 6" 100% phosphate for scale prevention only.		1.89	6-12	6-12 months		4.0	1.8	\$31.30
IN-10	EV9100-08	10" granular activated carbon with scale control.	0.80	3.03	2,400	9,080	6	6.0	2.7	31.90
IN-10	EV9100-06	10" granular activated carbon with scale control and John Guest® (JG) fittings.	0.80	3.03	2,400	9,080	6	6.0	2.7	40.50
IN-10 CS	EV9100-69	10" 100% coconut shell carbon for enhanced T&O reduction.	-	-	3,308	12,522	6	5.0	2.3	20.60
IN-10 CC	EV9100-71	10" calcite/carbon for T&O with mineral feed.	-	-	2,000	7,750	6	6.0	2.7	33.30
IN-10 NS5	EV9100-72	10" 5 micron sediment for dirt and particles.		-	6-12 months		6	3.0	1.4	27.20
IN-10 CK	EV9100-68	10" KDF®-55D**/carbon for T&O reduction with scale and slime prevention.	-	-	5,000	18,927	6	7.0	3.2	33.30
IN-12	EV9100-07	10" high capacity granular activated carbon with scale control.	-	-	4,800	18,168	6	7.0	3.2	40.50
IN-12	EV9100-86	10" high capacity granular activated carbon with scale control and JG fittings.	-	-	4,800	18,168	6	8.0	3.6	47.80
GAC	255599-43	GAC w/Phosphate Filter: 2" x 10"	-	-	1,350	5,110	12	10.0	4.5	25.90
CC Shell	255525-43	CC Shell Filter: 2" x 10"	-	-	3,308	12,522	12	12.0	5.4	19.50
Sediment	255579-43	Sediment Filter: 2" x 10", 5 Micron		-	6-12 months		12	7.0	3.2	22.00
CC Shell	255553-43	CC Shell with KDF®++ Filter: 2" x 10"	-	-	5,000	18,927	12	10.0	4.5	31.60
Clip	244454	For Standard In-Line Filters, 2.0" [5.1 cm].	-	-	-	-	1	2 oz	0.06	4.50
Clip	EV3145-50	For OCS Premium and High Capacity In-Lines, 2-1/2" [6.4 cm].	-	-	-	-	1	2 oz	0.06	2.80

*Not shown

**See individual system specification sheets for performance claims and FIFRA registration information.

[†]By mechanical means.

⁺⁺KDF media inhibits scale buildup that can damage equipment.