





LVPO Sizing and Application Guide

	Model, Kit & Replacement Numbers	Model Claims	Application & Sizing		
			Filter Alone	With Integrated Boost*	Primary Usage & Customer Overview
	LVPO F1 Starter Kit: 94-751-00 Replacement: 94-399-00 With Water Boost System - WB2-LVPO-01	Capacity: 6,000 gallons (22,714 L) Rating: 5.0 Microns Flow Rate: 3.0 gpm (11.4 lpm) Reduces: Particulate, Chlorine Taste & Odor NSF Standard 42	Primary: >500 VPO Fountain Application Secondary: Low TDS Water:>6 gpg Ice - >650 lb cuber >1500 lb Flaker. Coffee - 1 to 3 Pot Brewer	> 50 PSI Water Pressure at point of equipment hookup	Low volume customers wanting to reduce Chlorine, Taste & Odor
	LVPO F2 Starter Kit – 94-479-00 Replacement – 94-470-00	Capacity: 6,000 gallons (22,714 L) Rating: 5.0 Microns Flow Rate: 3.0 gpm (11.4 lpm) Reduces: Particulate , Scale NSF Standard 42	Primary: Low TDS Water: Between 3 gpg and 15 gpg Ice: >650 lb cuber >1500 lb Flaker. Coffee - 1 to 3 Pot Brewer NO SECONDARY USE	Special Circumstances. Long runs of water line. Multiple Machines	Customers who want particulate reduction but keep Chlorine in the water. Space constrained customers, especially those who are making bread on-site. Essentially F1 without Carbon
	LVPO F3 Starter Kit - 94-751-00 Replacement - 94-470-01	Capacity: 6,000 gallons (22,714 L) Rating: 5.0 Microns Flow Rate: 3.0 gpm (11.4 lpm) Reduces: Particulate, Chlorine Taste & Odor, Scale NSF Standard 42	Primary: Low TDS water: Between 3 gpg and 15 gpg Ice: >650 lb cuber, >1500 lb Flaker. Coffee - 1 to 3 Pot Brewer Secondary: Coffee - 1 to 3 Pot Brewers Between 6 and 13 gpg	> 50 PSI Water Pressure at point of equipment hookup. Long runs of water lines. Multiple machines	Low volume ice machines & customers wanting both Chlorine reduction and scale protection
	LVPO F4 Starter Kit – 94-750-02 Replacement – 94-470-02	Capacity: 2,200 Grains or 250 gallons) Rating: N/A Flow Rate: 0.5 gpm (1.9 lpm) Reduces: Scale, Hardness, Minerals, Particulate	Primary: TDS of 13+ gpg Coffee - 1 to 3 pot brewer NO SECONDARY USAGE	> 50 PSI Water Pressure at point of equipment hookup	Weak-acid based residual for Softening. No Chlorine reduction. Low volume coffee and espresso

* Integrated Boost Model Numbers:

- 94-475-00 LVPO Filter QD Bypass •94-473-00 LVPO Filter Bracket for Slide track or Wall Mount
- 94-474-00 LVPO Filter to Filter Bracket •94-472-00 Filter Bracket For Tank Mount

SHURflo Worldwide
Headquarters
1040 Muirfield Drive
Hanover Park, IL 60133

TEL: 800.323.7873 (US Only)
TEL: 630.307.3000
www.shurflo.com
LVPO Application_Sizing Guide

JA10