LVPO F3 Starter Kit

For small to midsize Foodservice operators, the LVPO line are the filtration systems that provide flexible installation, easy maintenance, optimal flow rate and capacity performance with a boost option that ensures consistent beverage quality



APPLICATIONS Ice Coffee

BENEFITS

Designed for versatile installation capabilities

Fiberdyne media for right sized capacity and flow rates for lower volume accounts

Optional water boost to ensure consistent flow and pressure

Chlorine, Taste & Odor, Particulate and Scale Reduction



LVPO F3 Starter Kit: 94-751-01LVPO F3

Replacement: 94-470-01

SHURflo Inline Water Filter Systems are warranted to be free of defects in material and workmanship, under normal use, for a period of one (1) year from the date of manufacture OR one (1) year of use, with proof of purchase. This limited warranty will not exceed two (2) years, in any event.

The limited warranty will not apply to Inline Water Filter Systems that were improperly installed, misapplied, or incompatible with fluids or components not manufactured by SHURflo. Inline Water Filter System failure due to foreign debris is not covered under the terms of this limited warranty. SHURflo will not warrant any Inline Water filter System which is modified outside the SHURflo factory.

Returns are to be shipped postage prepaid to either service center; SHURflo Cypress, CA or Hanover Park, IL. SHURflo shall not be liable for freight damage incurred during shipping.

SPECIFICATIONS

Overall dimensions 3.3"H x 16.1"W x 3.3"D

Inlet Connections: 3/8" NPT
Outlet Connections: 3/8" NPT

Service Flow Rate: 3.0 GPM (11.35 LPM)
Rated Capacity: 6,000 Gallons (22,712 Liters)

Pressure

 Requirements:
 20-125 psi (1.4-8.2 bar)

 Temperature:
 40-100°F (4.4-37.8°C)

Shipping Weight: Operating Weight:



LVPO F3 Starter Kit

94-751-01

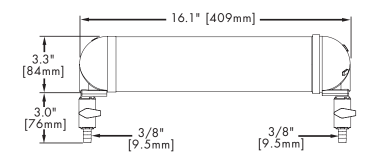
INSTALLATION TIPS

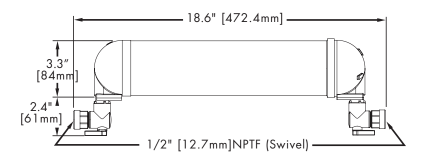
Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after this system.

Filter must be protected against freezing, which can cause cracking of the filter and water leakage.

Install this filter on cold water lines only. Do not use on water lines exceeding 100°F (37.2°C). Minimum water pressure of 20 psi (1.4 bar) and a maximum water pressure of 125 psi (8.62 bar) is required.

When installing behind an appliance use ample amount of tubing to allow removal of the appliance to prevent damage to the tubing, filter or fittings. Damage to tubing, filter or fittings could cause leakage and damage.





SHURflo reserves the right to update specifications, change prices, or make substitutions without notice.

94-751-01 LVPO-F3 JA10

Everpure-Shurflo India A-25 Mohan Co-operative Industrial Estate Mathura Road New Dehli, 110 044 INDIA TEL: 011.661.188.00 FAX: 011.661.188.22

Everpure-Shurflo Japan LLC Hashimoto MN Bldg. 7F 3-25-1 Hashimoto Sagamihara-Shi Kanagawa 229-1103 JAPAN TEL: 81.(0)42.775.3011 FAX: 81.(0)42.775.3015 Everpure-Shurflo China 21F Cloud 9 Plaza, No 1118, West Yan'an Road, Changning District Shanghai, 200052 CHINA TEL: 86.21.3211.4588 FAX: 86.21.3211.4580



First in Fluid Innovation

Visit our website at www.shurflo.com

Pentair Filtration Solutions, LLC
World Headquarters-Everpure/Shurflo
North and South America Sales
1040 Muirfield Dr.
Hanover Park, Illinois 60133
USA
TEL: 800.323.7873 (US only)
TEL: 630.307.3000
FAX: 630.307.3030

Everpure-Shurflo Australia 2 Redwood Drive Notting Hill Victoria, 3168 AUSTRALIA TEL: 011.61.39.574.4000 FAX: 011.61.39.562.7237 Everpure-Shurflo Southeast Asia 18 Boon Lay Way #04-110/111 TradeHub 21, 609966 SINGAPORE TEL: 65.6795.2213 FAX: 65.6795.2219

Everpure-Shurflo Europe bwba Industriepark Wolfstee Toekomstlaan 30 B-2200 Herentals BELGIUM TEL: +32.(0).14.283.500 FAX: +32.(0).14.283.505