



Pura Flow 250 Filter System

Experience the
Difference

2-in-1 Single Cartridge Design

The ultra-compact **PuraFlow 250 Water Filter System** features a two stage filter, and dual density sediment and carbon design which is housed inside a single cartridge.

The system includes a non-metallic faucet, tubing, and quick connect fittings for a fast and easy installation.

Stage 1 20 Micron Dual Density Sediment Filter

Stage 2 High Grade Granulated Activated Carbon (GAC)

The Difference is in the Water

The **PuraFlow 250 Water Filter System** can produce up to 1,000 gallons of treated drinking water, while reducing Chlorine, bad odors and tastes. The system can be used for drinking water, beverages and food preparation.

The **PuraFlow 250 Water Filter System** is fully automated, requires minimal maintenance, features high production rates and has no waste water or drain line. The **PuraFlow 250 Water Filter System** is manufactured in the U.S.A. and comes with a 1-year limited warranty.

Compact and Lightweight

The **PuraFlow Drinking Water Filter System** has been designed to take up less space under the sink. The entire system is less than 8 inches in depth and can be lifted easily with one hand. The small footprint of this system makes it easier to install in cramped kitchen or bathroom cabinets.



PF-03-1001 *

**Actual product may vary*

PuraFlow 250 Filter System



Front View
PF-03-1001

Filtered Water ... Experience the Difference

Saves Time and Money

With only one main cartridge filter, the **PuraFlow 250 Water Filter System** saves time when servicing and money on service calls and replacement cartridges.



Pre-Plumbed

No preliminary unit assembly is required. The faucet and feed lines are pre-plumbed in the unit and tested at the factory. Final onsite installation is faster and simpler.

Fast Flow

The **PuraFlow 250 Water Filter System** incorporates 3/8" tubing for the faucet connections. This larger diameter tubing ensures a fast flow from the faucet.

Feed Water Requirements

Pressure	40-80 psi (275 kPa – 552 kPa)
Temp	40°F – 100°F (4°C – 38°C)
TDS	<2000 mg/L
Turbidity	<1 NTU
SDI	<5
pH	4 – 8

Feed water must be potable, municipal water. Must be free of potential foulants such as Iron, Hydrogen Sulfide and Manganese.

Dimensions and Shipping Weight

Width	Height	Diameter	Weight
9.72" W (24.7 cm)	15.38" H (39.1 cm)	7.5" D (19.0 cm)	5 lbs. (2.3 kg)

Exploded View
PF-03-1001



PuraFlow

Toll-Free Phone: 888.895.2575

Email: sales@puraflow.com • Website: www.puraflow.com

Fax: 877.320.4078 • 31805 Temecula Parkway, #175 • Temecula, CA 92592

