



## 130HCP RESIN CONSTRUCTED FILTER HOUSINGS

Ideal for food & beverage, ultrapure water, and other high purity chemical applications

# 130HCP RESIN CONSTRUCTED FILTER HOUSINGS FOR SOE 334 CARTRIDGES

ALL NATURAL POLYPROPYLENE CONSTRUCTION PROVIDES BROAD CHEMICAL COMPATIBILITY, IDEAL FOR FOOD & BEVERAGE, ULTRAPURE WATER, AND OTHER HIGH PURITY CHEMICAL APPLICATIONS

130HCP Filter Housings are constructed of 100% natural polypropylene without any coloring agents or chemicals. These housings provide broad chemical compatibility and are ideally suited for food & beverage, ultrapure water, and other high purity chemical applications.

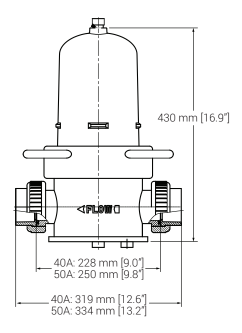
FEATURE	BENEFIT
100% natural polypropylene (PP) construction	Provides cleanliness and broad chemical compatibility
	Low extractables - no chemicals and colorants are released during filtration process.
T-line configuration	T-line configuration allows tubing to be kept inline
SPECIFICATIONS	
Housing body	РР
Closure cap, nut	PP
Spanner	PVC/PP
O-ring/gaskets	EPDM, FKM, FFKM
Cartridge dimensions	Diameter: 130 mm Length: 10"
Max. flow rate	15 lpm
Design pressure	0.6 MPa (6 bar, 87 psi)
Fittings	I/O: Pipe Union (334) 40A, 50A, 65A
	Drain: 1/4" NPT
Max. operating temperature	40°C (104°F)
Max. operating pressure	0.6 Mpa (6 bar, 87 psi) at 25°C 0.4 Mpa (4 bar, 58 psi) at 40°C

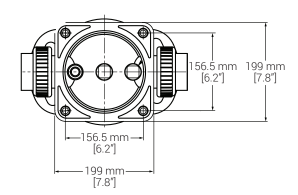


# **TYPICAL APPLICATIONS**

- · Deionized Water
- Alcohol
- Solvents
- · High Flow Process
- · Flat Panel Displays
- Industrial

## **DIMENSIONS**





# **ORDERING INFORMATION - 130HCP HOUSINGS**

EXAMPLE: 130HCPP10NEV = 10", 334 end cap, 40A I/O, with FKM seals

