



MODEL: CENTURION I

Application

- Designed for high-volume service station applications, commercial fueling centers, marine fueling centers, agricultural fueling, and truck stop fueling centers
- Filter housings and replaceable elements are compatible with gasoline and diesel
- Filter housings may be used in hydraulic oil applications

Design Features

- 30 gpm (113 lpm) maximum flow
- Standard 1" NPT injet/outlet flow area
- Elements are available in 10 and 30 micron paper for particulate removal
- Elements are available in 10 and 30 micron Hydrosorb® media for water detection and particulate removal
- Elements are available in 2 micron **Cellulose/Microglass blend for longer** life of particulate removal
- **Equipped with a draincock for easy** drainage of captured contaminants

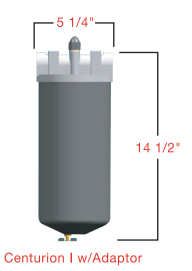


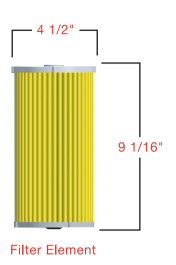
Centurion | w/Adaptor

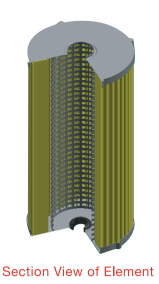
Benefits

- Demonstrated extended equipment life
- Assures delivery of quality fuel
- Cleaner change—out with draincock design
- **Eco-friendly reusable housing**

Centurion I Dimensional Information







Ordering Information

Part No.	Model	Description
40001	Single Adaptor	Housing Kit Consisting of Adaptor, Housing, Washer, Acorn Nut, and Draincock. Element Not Included. (1"NPT Inlet/Outlet)

Centurion I Elements

Part No.	Model No.	Description
30065	E02	Element for Particulate Removal. High-Performance 2 Micron Microglass/Cellulose Media Blend.
30002	E10	Element for Particulate Removal. 10 Micron Cellulose Media.
30004	E30	Element for Particulate Removal. 30 Micron Cellulose Media.
30033	EHS-10	Element for Water Detection and Particulate Removal. 10 Micron Hydrosorb [®] Media.
30036	EHS-30	Element for Water Detection and Particulate Removal. 30 Micron Hydrosorb® Media.

NOTE: 1. Element includes gaskets, washer, and filter element.

2. Filters are not to be used with aviation applications.