E-SSHD Series

Stainless Steel Filter Cartridge Housings



Manufactured of AISI304 or AISI316 stainless steel. Accept standard 2.25" to 3"OD filter cartridges. These rugged & durable housings can provide decades of service. Avoids the catastrophic failures seen with plastic housings. Suitable for use with potable water and food products. The 1/4"NPT bottom port allows easy draining.

An internal spring-loaded seal plate allows proper sealing of cartridges with varying length. Ring-nut closure provides a secure housing fit-up.

EPDM seals are provided as standard. Optional seal materials available.

Features

- Stainless steel construction resists corrosion
- · Rugged, and capable of decades of use
- Component materials comply with US FDA and EU regulations for safe use with potable water
- Provides fine economy in a metal housing
- DOE cartridge connection is standard. Options for 222 and 226 types.
- Optional 1/4"NPT gauge ports
- Optional petcock drain valve
- Optional 1"TC and 1"RF flange ports
- · Mounting bracket and pin wrench are included

Applications

- · Industrial process fluids
- Restaurants & institutions
- Under-sink or whole-house water filtration

Product Quality

- Manufactured within an ISO 9001:2015 certified quality management system
- Certification of Quality document can be provided upon request



Materials of Construction

Head, Sump, Ring Nut:	AISI304 or AISI316 Stainless Steel
Seal Options:	EPDM, NBR, FKM, Silicone

Dimensions

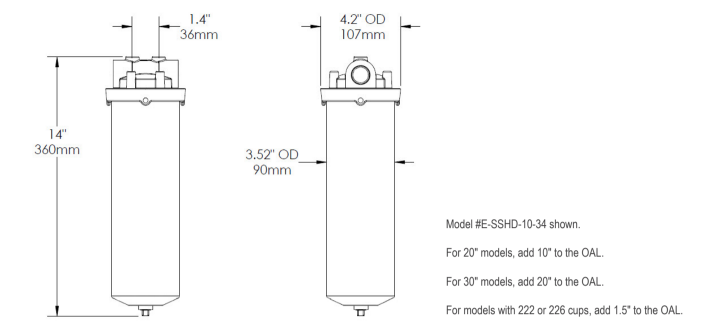
Diameter:	104mm (4.1")
Length:	10" nominal (14" actual)
	20" nominal (24" actual)
Cartridge Fit:	9.75" - 10" for 10" models
	19.5" - 20" for 20" models
	29.5" - 30" for 30" models

Operating Conditions

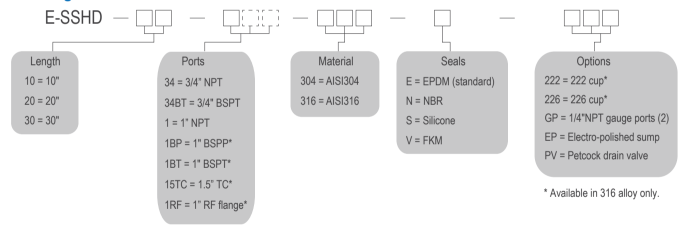
Operating Temperature:	99°C (210°F) max.
Operating Pressure:	20 bar (300 psi) for NPT ported models
	10 bar (150 psi) for flanged models
Flow Rate*:	10 GPM for 10" models
	15 GPM for 20" models

^{*} Maximum service flow rate advised is dependent on the cartridge selected.

Dimensions



Ordering Information



Note: Other port sizes and lengths may be available. Please inquire.

To order or for technical assistance, please contact:

Endoer Filtration Inc.

629 14th SW, Loveland, CO 80537 USA

tel: +1.970.398.4667

toll-free: +1.877.317.2503

fax: +1.970.230.5918

sales@endoerfiltration.com

www.endoerfiltration.com

DISCLAIMER: The filtration data presented is representative of performance characterized in a laboratory setting. The data is not offered as a warranty, specification, or statement of fitness for a specific application. Performance can vary greatly depending on the fluid, contaminants present, flow conditions, and operating environment. Users are advised to conduct comprehensive qualification testing to substantiate that the product performs as required.

See the applicable Product Performance & Operating Guide for additional information on the function and capabilities of the product.