

Single Stainless Housings

The Standard Range stainless housings are ideal for industrial and commercial filtration applications where heavy duty construction is required.

These robust housings are constructed from 316 stainless steel, or optional with a brass head and 304L stainless steel body (DOE Only) to suit a wide range of process requirements.

Standard Range

Accepts standard Double Open End (DOE) cartridges in 10", 20" and 30" sizes, with a spring loaded knife edge seal to ensure positive sealing to all cartridges.

Premier Range

Accepts Single Open End cartridges with 222 or 226 style connectors. Ideal for high purity applications, available in 10", 20" and 30" sizes.

Housing includes a mounting bracket kit and is supplied standard with Buna-N O-rings and ring closure tool.



Benefits

- Heavy Duty Construction
- High Pressure 21 bar
- High Temperature 93°C
- Suits standard DOE Cartridges

Applications

- High Purity Water
- Drinking Water
- Food & Beverage
- Coolants
- Inks / Paints / Coatings

Order Code	Size	Connection	Description	Flow (LPM)
Standard Range				
FHGS-1025-34BR	10"	¾"	Stainless 10" 304 Housing with Brass Head	26
FHGS-2025-34BR	20"	¾"	Stainless 20" 304 Housing with Brass Head	53
FHGS-3025-34BR	30"	¾"	Stainless 30" 304 Housing with Brass Head	79
FHGS-1025-34SS	10"	¾"	Stainless 10" 316 Housing	26
FHGS-2025-34SS	20"	¾"	Stainless 20" 316 Housing	53
FHGS-3025-34SS	30"	¾"	Stainless 30" 316 Housing	79
Premier Range				
FHGS-1025-34-222	10"	¾"	Stainless 10" Housing, 222 Seal	26
FHGS-2025-34-222	20"	¾"	Stainless 20" Housing, 222 Seal	53
FHGS-3025-34-222	30"	¾"	Stainless 30" Housing, 222 Seal	79
FHGS-1025-34-226	10"	¾"	Stainless 10" Housing, 226 Sanitary Lock Seal	26
FHGS-2025-34-226	20"	¾"	Stainless 20" Housing, 226 Sanitary Lock Seal	53
FHGS-3025-34-226	30"	¾"	Stainless 30" Housing, 226 Sanitary Lock Seal	79

Note: Flow rates are based on clean water without a cartridge. Please check cartridge flow rates to determine flows

Options: ½" and 1" Port Options as well as 30" Housings are available on request