

Multi-round Cartridge Housing GTCH swing-bolt closure

Séparation : Liquide/Solide
Matériel : Corps de filtre
Média : consommable
(cartouches)

GTCH Series Multi-round Cartridge Vessels are designed for industrial and high-purity applications. Vessels are constructed of 304 or 316 stainless steel and accept DOE, -222/FLAT, and -222/FIN end cartridges in 10", 20", 30" & 40" nominal lengths.

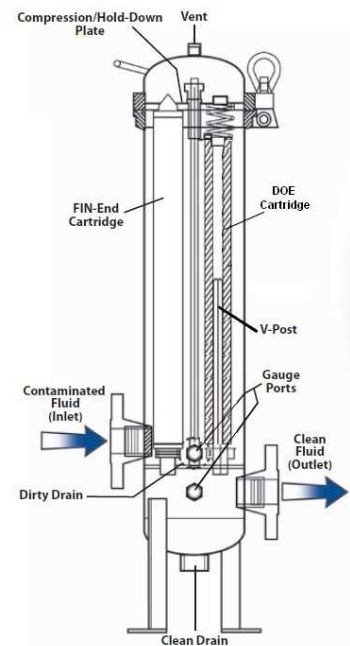
Housings for 3 to 144 cartridges

Features:

- Single o-ring design (Buna-N standard)
- Easy-access eye-nuts/swing-bolt closure
- 316 stainless steel universal seal cups and compression plates allow vessels to accept DOE, 222/FLAT-end, or 222/FIN-end cartridges
- 304 & 316 stainless steel construction
- Poly-coat finish (exterior only)
- 150 PSI pressure rating
- Heavy-duty welded mounting/support legs
- 316 stainless steel cap/spring assemblies and v-posts
- Bearing-assisted hand-wheel closure davit (GTCH12 & larger)

Options:

- ASME code U-Stamp
- Electropolished
- Sanitary porting



Minimum required data for enquiry:

Type of fluid and application.
Nominal and design pressure.

Nominal and design flow capacity
Required micron rating.