

**Commercial Filter Housings
Stainless Steel Multi-Cartridge Filter Housings**

Water Treatment Filter Housing

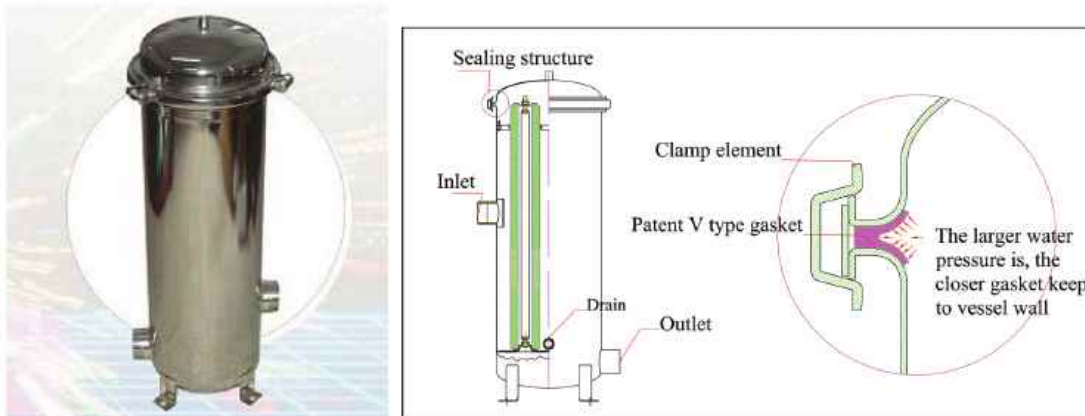
1	Multi Cartridge Filter Housing	1
1.1	TRIPLE CLAMP SERIES	1
1.2	QIC-LOCK FLANGE SERIES.....	2
1.3	MAXILINE SERIES	3

Commercial Filter Housings

Stainless Steel Multi-Cartridge Filter Housings

1 Multi Cartridge Filter Housing

1.1 TRIPLE CLAMP SERIES



INTRODUCTION

Patent design of closure: Easier installation, higher pressure available

- ASTM SS304 or SS316 stainless steel iron construction for best chemical compatibility and corrosion resistance.
- Two styles of surface finish (both inside and outside): electro-polish or Bead blasted
- Available for many kinds of filter cartridges:

PP melt blown filter cartridge, 222 pleated filter cartridge, 226 pleated filter, DOE pleated filter cartridge, Ceramic filter cartridge, etc;

- Patent design to prevent bypass leakage.
- Multi choice of seal material to meet different needs:

Silicon rubber, EPDM rubber, Viton rubber;

- 150 PSI (1.0Mpa) pressure available
- Standardised flanges and threads: DIN, BSP, ANSI
- Micron Ratings: 0.1-100micron
- Custom designs available.

Accessories included: pressure gauge, air release valve

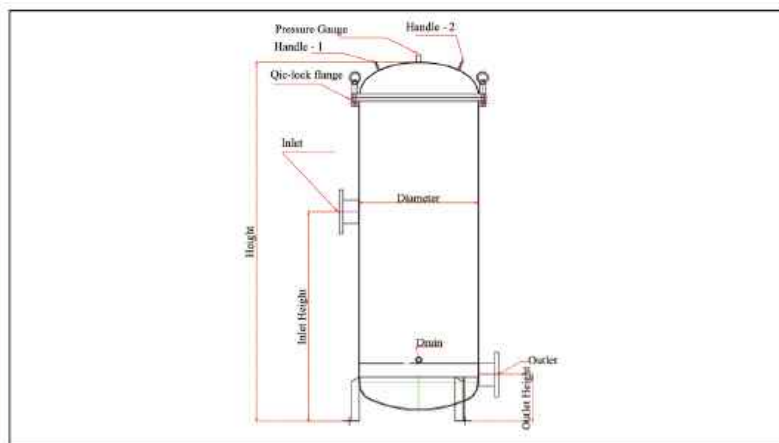
Packaging: carton or wooden case

SPEIFICATION

Model	No. Of Cartridge	Cartridge Length (inch)	Diameter (mm)	Housing Height (mm)	Inlet Height (mm)	Outlet Height (mm)	Inlet& Outlet (inch)
CFH-TCS-0520	5	20	200	750	180	75	2
CFH-TCS-0530	5	30	200	1000	180	75	2
CFH-TCS-0540	5	40	200	1400	180	75	2
CFH-TCS-0720	7	20	220	750	180	75	2
CFH-TCS-0730	7	30	220	1000	180	75	2
CFH-TCS-0740	7	40	220	1400	180	75	3
CFH-TCS-1040	10	40	300	1500	180	75	3

Commercial Filter Housings Stainless Steel Multi-Cartridge Filter Housings

1.2 QIC-LOCK FLANGE SERIES



INTRODUCTION

- ASTM SS304 or SS316 stainless steel iron construction for best chemical compatibility and corrosion resistance.
- Patent design of single filter cartridge position to mostly simplify large quantity of filter cartridge installation
- Two styles of surface finish (both inside and outside): electro-polish or Bead blasted
- Available for many kinds of filter cartridges:
PP melt blown filter cartridge, 222 pleated filter cartridge, 226 pleated filter, DOE pleated filter cartridge, Ceramic filter cartridge, etc;
- Patent design to prevent bypass leakage.
- Multi choice of seal material to meet different needs: Silicon rubber, EPDM rubber, Viton rubber;
- 150 PSI (1.0Mpa) pressure available
- Standardised flanges and threads: DIN, BSP, ANSI
- Micron Ratings: 0.1-100micron
- Custom designs available.

Accessories: air release, pressure gauge

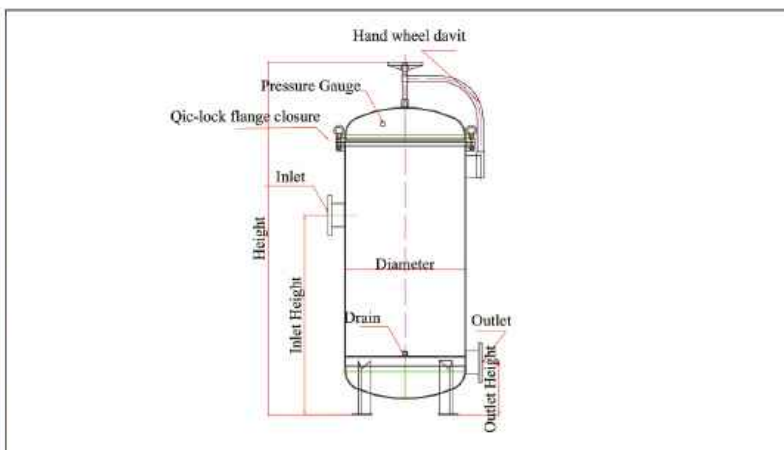
Packaging: wooden case

SPECIFICATION

Model	No. Of Cartridge	Cartridge Length	Diameter	Housing Height	Inlet Height	Outlet Height	Inlet & outlet
CFH-QLS-1640	16	40inch	350	1350	800	180	DN 100
CFH-QLS-2240	22	40inch	400	1400	800	180	DN 100
CFH-QLS-3540	35	40inch	500	1500	800	180	DN 100

Commercial Filter Housings Stainless Steel Multi-Cartridge Filter Housings

1.3 MAXILINE SERIES



INTRODUCTION

Maxiline Series is special for large flow rate uses. It features an easy to operate hand wheel davit cover and qic-lock flange closure.

- ASTM SS304 or SS316 stainless steel iron construction for best chemical compatibility and corrosion resistance.
- Patent design of single filter cartridge position to mostly simplify large quantity of filter cartridge installation
- Two styles of surface finish (both inside and outside): electro-polish or Bead blasted
- Available for many kinds of filter cartridges: PP melt blown filter cartridge, 222 pleated filter cartridge, 226 pleated filter, DOE pleated filter cartridge, Ceramic filter cartridge, etc;
- Patent design to prevent bypass leakage.
- Multi choice of seal material to meet different needs: Silicon rubber, EPDM rubber, Viton rubber;

SPECIFICATION

Model	No. of Cartridge	Cartridge Length	Diameter	Housing Height	Inlet Height	Outlet Height	Inlet & Outlet	Drain
CFH-MXS-4240	42	40inch	600	1550	950	250	DN 150	1"
CFH-MXS-6040	60	40inch	650	1650	950	250	DN 150	1"