

# Cartridge Filter Of SS Housing

## Material de la Carcasa del Filtro



### Characteristic

### Características

#### 01

Filter housing adopts quick-opening design, compact structure for space saving and easy replacement of cartridges.

La carcasa del filtro adopta un diseño de apertura rápida, estructura compacta para el ahorro de espacio y fácil sustitución de los cartuchos.

#### 03

Filter housing is made of stainless steel 304, 316 or 316L.

La carcasa del filtro esta hecha de acero inoxidable 304, 316 o 316L.

#### 02

Filter housing with standard design pressure of 87psi (0.6MPa), which can be customized for other pressure range.

Carcasa del filtro con la presión de diseño estándar de 87psi (0,6MPa), que puede ser personalizado para otro rango de presión.

#### 04

High pressure and temperature resistance, mature technology and wide range of applications.

High pressure and temperature resistance, mature technology and wide range of applications.

## Technical Data

### Datos Técnicos

Model Modelo	No. Of Cartridges/ N° de Cartuchos	Max. Flow/ Caudal Máx. gmp (m³/h)	Housing Diameter/ Diámetro de La Carcasa	Housing Material/ Shell Material	Connection/ Conexión
BOC CFVS 1040-1 BOC CFHS 1040-1	1	220 50	10"	SS304/SS316 (Optional For Other Materials)	Flange Brida
BOC CFVS 1640-2 BOC CFHS 1640-2	2	440 100	16"		
BOC CFVS 1840-3 BOC CFHS 1840-3	3	660 150	18"		
BOC CFVS 2040-4 BOC CFHS 2040-4	4	880 200	20"		
BOC CFVS 2240-5 BOC CFHS 2240-5	5	1100 250	22"		
BOC CFVS 2440-6 BOC CFHS 2440-6	6	1320 300	24"		
BOC CFVS 2440-7 BOC CFHS 2440-7	7	1540 350	24"		
BOC CFVS 2640-8 BOC CFHS 2640-8	8	1760 400	26"		
BOC CFVS 3040-9 BOC CFHS 3040-9	9	1980 450	30"		
BOC CFVS 3040-10 BOC CFHS 3040-10	10	2200 500	30"		

\*Example/ Ejemplo (BOC CFVS 1040-1)

**CFVS**

**10**

10: Filter housing diameter 10"  
10: Filter housing diameter 8"

**40**

40: Cartridge length 40"  
40: longitude del cartucho de 40"

**-1**

1: One cartridge  
1: Una cartucho