Features and Benefits

- Protects components downstream by capturing potentially harmful ferrous particles

Specifications

Flow Rating: 75 gpm (285 L/min)

Element Replacement
- with check valve: A-SKB-3-76
- without check valve: SKB-3

Element Change Clearance: 13.5" (345 mm)

Weight of BFT-SKB: 32.0 lbs (14.5 kg)

How to Build a Valid Model Number for a Schroeder BFT-SKB:

Example: NOTE: One option per box

BFT-SKB – – – –

BFT-SKBPY

Filter Model Number Selection

BOX 1
- Filter Series
- BFT-SKB

BOX 2
- Seal Material
- Omit = Buna N

BOX 3
- Porting
- P = 2½" NPTF
- PP = Dual 2½" NPTF
- F = 2½" SAE 4-bolt flange Code 61
- FF = Dual 2½" SAE 4-bolt flange Code 61

BOX 4
- Other Options
- Omit = None
- C = Check Valve

BOX 5
- Dirt Alarm® Options
- Omit = None
- Visual
  - Y = Vacuum gauge
  - YR = Vacuum gauge mounted on opposite side of standard location
- Electrical
  - VS = Electrical Vacuum Switch
  - VSR = Electrical Vacuum Switch on opposite side of standard location
  - VS1 = Heavy-Duty Vacuum Switch

NOTE: Box 1. See specifications on previous page for element replacement part numbers.