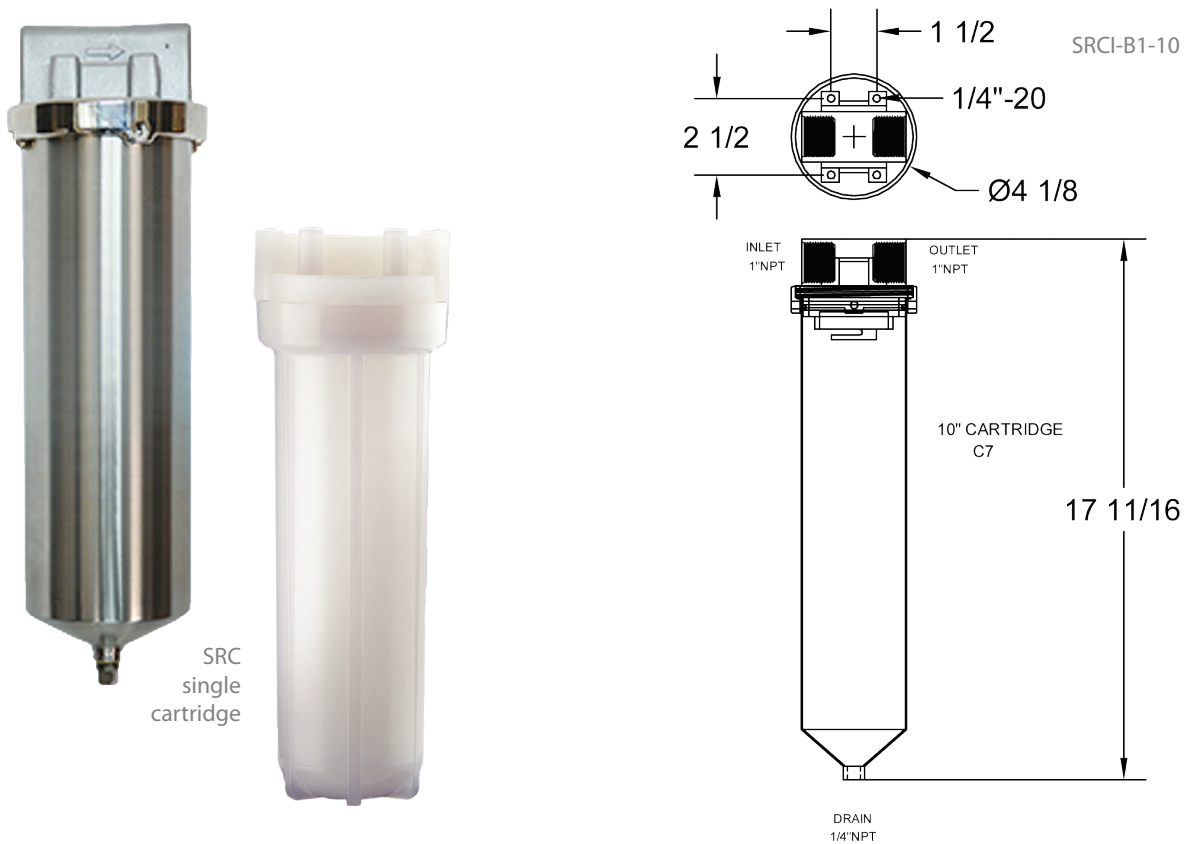


SRC

Industrial Duty Cartridge Vessels

The Strainrite Companies is known for developing some of the industry's most advanced designed hybrid cartridge elements on the market. These high efficiency filter elements require a vessel that has a hermetically sealed top to fully capture all of the filters capabilities. The SRC Industrial Duty Cartridge Vessel is perfectly positioned to handle standard cartridges and absolute rated filters.

With a radial seal, the SRC has a machined surface that produces a positive seal to eliminate bypass. The SRC vessel line is raising the bar in the Original Equipment Manufacture market by delivering superior value in a cost-effective design.



Standard Design

SRC single & multi-cartridge

- 150 PSI design pressure
- O-ring sealed cover

SRC single cartridge only

- 3/4" - 1" NPT inlet and outlet connections

SRC multi-cartridge only

- 2" NPT & RFF inlet and outlet connections
- 1/4" NPT vent port in lid

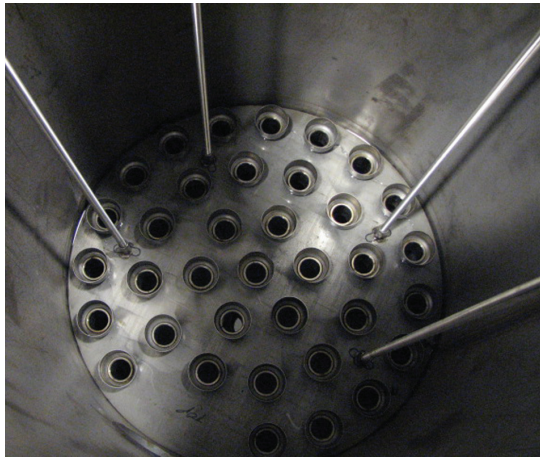
Optional Features

SRC single cartridge only

- 1/4" NPT vent port in lid

SRC multi-cartridge only

- 3" NPT or RFF connections
- Eye nut closure system



SRC multi-cartridge

Ordering Information

Strainrite SRC Industrial Duty Cartridge Series

SRCI

Code Material	Code Cartridge Count	Element Length	Code Inlet/Outlet	Code O-Ring
B 304 Stainless Steel	1 1 cartridge	10	3/4 *3/4" NPT	V Fluorocarbon
PP *Polypropylene	4 4 cartridges	20	1 *1" NPT	B Buna N
	5 5 cartridges	30	2 2" NPT	E EPDM
	7 7 cartridges	*40	2F 2" RFF	
	12 12 cartridges		3 3" NPT	
	22 22 cartridges		3F 3" RFF	
	36 36 cartridges		4F 4" RFF	
			6F 6" RFF	

**1-cartridge, 10 & 20" housing only*

**Not available with 1-cartridge housing*

**1-cartridge housing only*