

P.O. Box 1970 // 65 First Flight Drive // Auburn, Maine 04211 207-777-3100 // Fax 207-777-3177 // e-mail: info@Strainrite.com

#### Dear Customer,

Thank you for purchasing this high quality filter housing from Strainrite. This pressure vessel has been manufactured from the highest quality materials by skilled craftsmen. Each vessel undergoes rigorous testing prior to shipping to ensure your satisfaction.

- 1. General Requirements and Safety information
- 2. Operation & Installation
- 3. Parts list

#### 1) General Requirements:

- a. Safety Pressure Relief:
  - i. We strongly recommend that a pressure relief valve be used to prevent overpressurizing the vessel. Over-pressurizing could cause serious damage to both the unit and the operator. The installation of pressure relief valve(s) is the responsibility of the owner/operator. The allowable working pressure and temperature(s) are marked on the vessel's name plate. The pressure relief should be installed in a location so that it is not isolated from the vessel by process stop valves.
  - ii. For further information on pressure relieving devices see ASME VIII Div.1 UG 131-UG 140

#### b. Management System Responsibilities

- i. The user has the responsibility to establish and maintain a management system that ensures the vessel is not operated without overpressure protection including but not limited to:
  - 1. Establishing the pressure relief philosophy and the administrative controls requirements.
  - 2. Establishing procedures to ensure that the equipment is adequately protected against overpressure.
  - 3. Ensuring that authorization to operate identified valves is clear and that personnel are adequately trained for this task.
  - 4. Establishing periodical safety inspections.
- c. **Pressure indicating device:** Device range should be graduated with an upper limit that is neither less than 1.25 times the set pressure nor more than twice the maximum allowable working pressure of the vessel.
- d. **Registration:** Depending on size, pressure, and contents, local laws may require the pressure vessel to be registered within 30 days of installation and be subject to periodical inspections by the governing authority.
- e. **Electrical Devices** attached on or near vessels require ground fault power supply and may require hazard class ratings.
- f. **Venting** may release condensed vapors into the air. Operator exposure and ignition sources including static may need to be controlled.

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## 2) Operation & Installation – Servicing Instructions

## a. Warning: Relieve All Pressure Before Servicing Vessel.

- b. Once you have decided where your unit will be located, the legs should be secured to the floor with the appropriate fasteners and the piping connections made. Care should be taken when the piping is installed so that you do not place piping loads on the vessel. The design of piping supports and expansion joints are the customer's responsibility.
- c. Valves should be operated slowly.
- d. Opening the vessel: Upon receiving your new vessel housing, you will notice loop type eye nuts located on the cover.

## Warning: Do not loosen bolts while under pressure.

Unscrew each eye nut far enough so that it swings away from the lid bracket and can hang down on the side of the vessel. The cover is now ready for lifting. You will notice on the top rim of the vessel body an "O" ring. This gasket sits between the two metal surfaces of the cover and vessel body to prevent leakage.

Cartridge change-out: For best results, the cartridge should be changed when the differential pressure is between 15 to 25 pounds per square inch. The differential pressure can be calculated with the use of gauges connected to the inlet and outlet. The outlet pressure is subtracted from the inlet pressure. The result is the differential pressure or delta P. High differential pressures can damage the retainer plate and should be avoided. Cartridges are available in a wide variety styles and are sold separately. Remove the dirty filter and dispose of it according to proper company, local and federal requirements.

Closing the vessel: Check the O-ring on the top of the vessel body where the lid meets the vessel and underneath the basket flange. Lower the cover and align the cover slots so they line up with the swing bolts. Bring the swing bolts up into the slots of the cover and tighten them evenly by hand. Now you can go back to each eye nut and tighten bolts securely to prevent fluid leakage. With the cover secured, the vessel can be refilled and checked for any leakage around the gasket area. Once the vessel is checked and no leaks are found the vessel can be pressurized and returned to service.

## Warning: Do not tighten bolts while under pressure.

e. **Prohibited service conditions:** Cyclic/pulsing pressure, non-compatible fluids, lethal service, highly corrosive fluids, Fluid Hammer.

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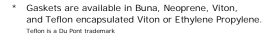


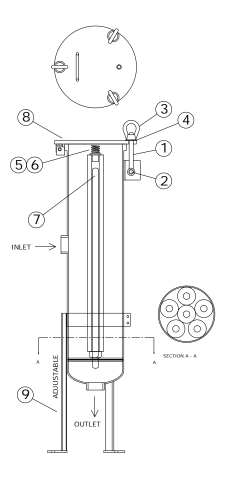
# PARTS LIST

#### Models SRC TP or S&P

No.	Description	Qty	Material	Part #
1	Swing bolt	3	SA 193 B7	150285
2	Pin	3	SA 193 B7	350136
3	Eye nut	3	SA 194 2H	150297
4	Washer	3	Carbon Steel	
5	Wing Nut	6	Stainless Steel	150815
6	Spring & Cup Assy.	6	Stainless Steel	150973
7	V Post 10"		Stainless Steel	150984
	V Post 20"		Stainless Steel	150971
	V Post 30"		Stainless Steel	150972
	V Post 40"		Stainless Steel	150985
8	Cover gasket	1	Buna*	150148
9	Stand	1	Carbon Steel	350501

No. 6&7 are used on Spring Cup & Seal Vessels only No. 5 is used on Threaded Post Vessels only





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