



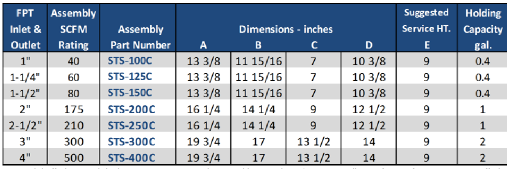
Operating Principle

- Inlet air with potentially harmful liquid and large particulate enters the housing and is separated by a baffling mechanism and directional air flow changes.
- The larger particles and liquid drops down and collects at the bottom of the separator.
- The float ball within the separator screen rises with the liquid level until max capacity and cuts off the flow thereby protecting the pump from damage.

Features

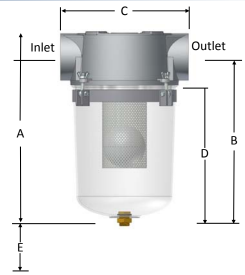
- Vacuum Rating: Medium vacuum service**
- High impact, shatter resistant, polycarbonate bucket
- Corrosion resistant cast aluminum head w/knock-out baffle
- Cast head w/tap holes for mounting brackets: 2"-4"
- Float ball for emergency shut off
- Stainless steel perforated float ball tube (SS expanded metal float ball tube on 1" - 1-1/2")
- Clamp style T-bolts on 3" & 4" standard
- Temperature ratings: max 257°F (125°C)
- 1/2" FPT drain (2" to 4"), 1/4" FPT drain (1" to 1-1/2")
- 1/4" differential gauge ports: 2" 4"
- ** See Vacuum Filter Technical Data for vacuum service data.

FPT Connections



Note: Model offerings and design parameters may change without notice. See www.solbergmfg.com for most current offering

See -Through Liquid Separator STS Series 1 - 4" FPT



Benefits

- Minimize the likelihood of liquid and debris from damaging vacuum valves and pumps
- Easy visual inspection with see-through housing
- Reduce piping costs with "T" style configuration
- Compact design for space restricted work areas

Options

- Float level port/switch
- Cast head protective coatings: stainless steel, epoxy finish, PTFE
- Heavy duty carbon steel buckets available
- Clamp style T-bolts on 1" to 2-1/2"
- Spool piece extender on select models
- Pressure drop gauge

Dimension tolerance + 1/4"