

See Through Liquid Separator STS Series 2" to 4" FPT Connections



- Protect Vacuum Pump & Systems
- See Through Housing
- Vacuum Tested
- Save Costs

BENEFITS

- Easy visual inspection for simplified maintenance
- · Prohibit liquid and debris from damaging vacuum valves and pumps
- · Easy release configuration for disassembly (No tools needed)
- Minimize piping costs with "T" style configuration

OPERATIONS

- Inlet air with potentially harmful liquid and large particulate enters the STS 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 & SPECIFICATIONS

- High impact, shatter resistant see through polycarbonate bucket
- Corrosion resistant cast aluminum head with integrated knock-out baffle
- · Cast head includes tap hole guides for mounting brackets
- 50 mesh 304SS separator screen prevents large debris from entering pump
- Stainless steel float ball for emergency shut off

OPTIONS (Inquires Encouraged)

- Cast head protective coatings: Stainless steel coating, epoxy finish, Teflon finish
- Float level port and switch

- Heavy duty carbon steel buckets available with 2" to 6" FPT connections
- · Accessories: Vacuum gauges, valves

	FPT						Nominal	Holding
	Inlet &	DIMENSIONS - inches					SCFM	Capacity
Model	Outlet	А	В	С	D	Е	Rating	Gal.
STS-200C	2"	16 1/4	14 1/4	9	12 1/2	22	175	1
STS-250C	2-1/2"	16 1/4	14 1/4	9	12 1/2	22	210	1
STS-300C	3"	19 3/4	17	13 1/2	14	25	300	2
STS-400C	4"	19 3/4	17	13 1/2	14	25	500	2





APPLICATIONS & EQUIPMENT

- Food packaging
- Soil remediation
- Metal processing/chip processing
- Vacuum pumps & systems
- Clamp style T-bolts for 3" & 4" connections
 Durable statisticas stabilized for 3" & 2.4/2"
- Durable stainless steel torsion clips for 2" & 2-1/2" connections
- 3/4" FPT drain
- 1/4" differential gauge ports
- Compact design for space restrictions
 Tomperature Datings: Complete Access
- Temperature Ratings: Complete Assembly max: 220°F - See-Through bucket max: 290°F

