# **CECO Mefiag**

**BULLETIN 402 SETHCO** STAINLESS STEEL FILTER CHAMBERS

FOR FILTRATION OF **CORROSIVE LIQUIDS** 

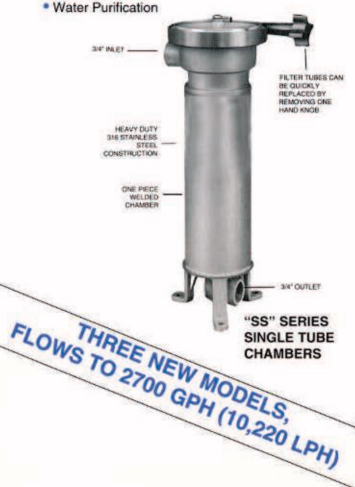
A Division of CECO Environmental

### **FEATURES**

- Filters light or heavy fluids to microscopic clarity.
- Heavy duty one piece welded chamber design.
- All 316 Stainless Steel construction.
- Filtration to 2700 GPH (10,220 LPH) at temperatures to 210°F.(99°C.)
- Pressure to 150 PSI. (10kg./cm.²)
- Fast and easy filter tube change over.

### **APPLICATIONS**

- Corrosive Liquids
- Oils and Solvents
- Paints and Lacquers
- Pharmaceuticals
- Photographic Solutions
- Plating Solutions



1 1/2" NPT INLET CAPTIVE PIVOTING COVER & HARDWARE FILTER CHAMBERS AVAILABLE IN 3 SIZES SHELL COVER IS EASILY WELDED REMOVED BY UNSCREWING 3 KNOBS HEAVY DUTY 316 STAINLESS STEEL CONSTRUCTION "SS" SERIES **MULTI-TUBE CHAMBERS** 1/2" NPT OUTLET

OPTIONAL PRESSURE

WARRANTY: One year warranty against defective parts and workmanship. See Form TC-O1 for full warranty details. Always be specific about your application in order that proper materials may be furnished. Let Mefiag or an authorized distributor know; liquids being handled, gallons, tempera-

The standard warranty does not apply when equipment is used contrary to factory recommendations. Since the policy of Mefiag is one of continual improvement, we reserve the right to change design or materials at any time, without giving notice or creating any obligation to previous or future customers.

# **Sethco** STAINLESS STEEL FILTER CHAMBERS FOR CORROSIVE LIQUID FILTRATION

# CORROSION RESISTANT STAINLESS STEEL CONSTRUCTION

Sethco's "SS" Series stainless steel filter chambers are available in 6 models in capacities from 120 to 2700 GPH (454 to 10,220 LPH) for filtering light or heavy fluids to microscopic clarity at pressures to 150 psi (10kg/cm²). Corrosion resistant type 316 stainless steel construction makes Sethco's filter chambers suitable for filtering most corrosive aqueous or organic liquids without product contamination. Viton O-rings are standard, Teflon is optional. These chambers are suitable for a wide range of applications including solvents, alkalies, and some acids and offer quick, easy filter change over.

### **FILTER TUBES**

Choose from cotton or polypropylene, depending on your application. Filter tubes are available in a wide variety of sizes for controlled filtration from 150 microns down to 1 micron. Standard densities are coarse 50 micron, medium 25 micron, fine 15 micron, x-fine 10 micron and 1-3 micron. Unless specified, chambers are provided with a set of cotton filter tubes with SS cores.

Cotton filter tubes are recommended for moderately acid and moderately alkaline solutions ph 3-11.

Polypropylene filter tubes are recommended for concentrated acid and alkaline solutions.

For complete specifications on filter tubes, see Bulletin 901.

For carbon tubes, see Bulletin 913.

## FILTRATION SYSTEMS WITH SETHCO PUMPS

For carbon tubes, see Bulletin 913. Sethco 316 stainless steel pumps come in a variety of sizes to accommodate any Sethco "SS" series filter chamber. Complete systems are mounted on a corrosion resistant panel with ball bearing swivel casters and are shipped completely assembled and tested, ready for immediate start-up.

Visit www.sethco.com for ss pump details, or see Bulletin 702 for system details.

# OPTIONAL EQUIPMENT

A stainless steel pressure gauge can be added to all chambers. Teflon O-rings are available for all models. A set of mounting pins are available for 3 tube models to facilitate mounting chambers to a panel or baseplate.





## **CHANGE FILTER TUBES IN MINUTES (three tube chamber illustrated)**



 Unscrew 3 hand knobs and pivot knobs away from cover.



2. Swivel chamber cover open.



Unscrew filter tube cap nuts.



4. Remove spent tubes from



5. Drop in new tubes, replace tube cap nuts and secure

## **SPECIFICATIONS**

MODEL	NO. OF TUBES	APPROX. CAPACITY*				INLET AND	OVERALL		MAXIMUM		WEIGHT	
		LIGHT FLUIDS		VISCOUS FLUIDS		OUTLET	HEIGHT		DIAMETER		NET	
		GPM	LPM	GPM	LPM	NPT	IN	CM	IN	CM	LBS.	KILOS
SS-110	1 # 10	5	19	2	7.5	3/4"	15 1/16	38	5 1/4	13	12	5.4
SS-120	1 # 20 (or 2 #10)	10	38	5	19	3/4"	25 3/8	64	5 1/4	13	14	6.3
SS-130	1 # 30 (or 3 #10)	15	59	7	26.5	3/4"	25 11/16	65	5 1/4	13	16	7.2
SS-310	3 # 10	15	57	7	26	1 1/2"	20	50	10	25	63	28.6
SS-320	3 # 20 or 6 # 10	30	113	15	57	1 1/2""	30.5	77	10	25	67	30.4
SS-330	3 # 30 or 9 # 10	45	170	22	79	1 1/2"	40.5	103	10	25	75	33.2

<sup>\*</sup> Capacity varies according to temperature, pressure, viscosity, nature of liquid and nature and percentage of contaminant. Capacities cited above are for average normal operating conditions with light fluids or aqueous consistency or viscous fluids of the consistency of lubricating oil.

# **CECO Mefiag**

#### A Division of CECO Environmental

700 Emlen Way í Telford, PA 18969 P: 215.723.8155 í F: 215.723.2197 infofhs@onececo.com www.cecoenviro.com