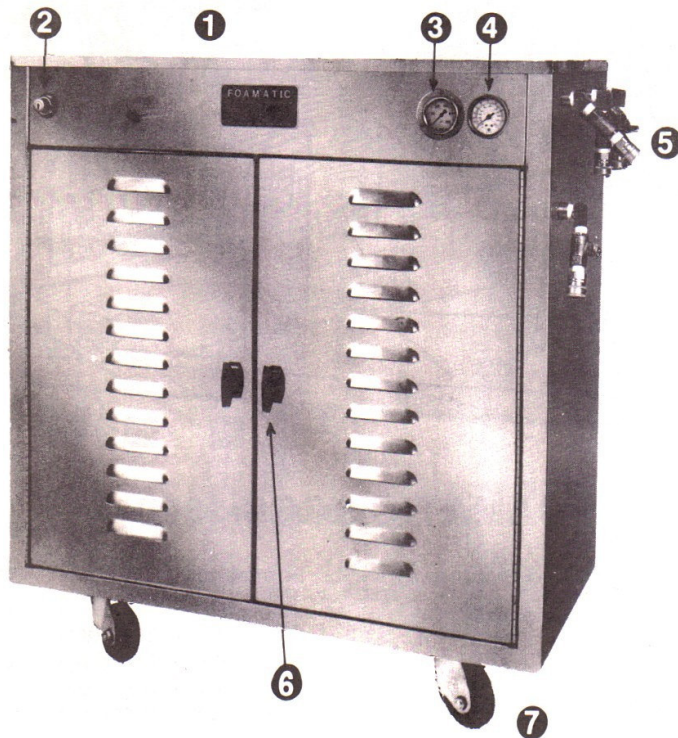


# INDUSTRIAL ENVIRONMENTAL POLLUTION CONTROLS CORPORATION

Division of Fleetwash, Inc.

## Foamatic SCCS-1000 Self Contained Cleaning System One Machine – Three Functions Foam • Rinse • Sanitize



**The Foamatic SCCS-1000** is engineered to meet today's demanding requirements for improved sanitation in food processing plants. This unit is designed so that two people can work independently of each other to Foam, Rinse and Sanitize at the same time. Plant personnel can now easily clean and sanitize the entire processing area all while saving time, using less water and chemical. The SCCS-1000 is a 12 GPM system at 650 PSI, has a 5 HP motor and can be used with 220v or 440 3-phase electric. This unit is temperature rated to 200° F and is HACCP approved. Safety features include low water / high water safety shut off, overload protection and low voltage controls.

### Equipment List

The Foamatic SCCS 1000 is available complete with:

- ◆ 2 - 50 ft. High Pressure Hoses
- ◆ 2 - Safety Guns w/ 6" barrels
- ◆ Nozzle assemblies
- ◆ 1 - Foaming Wand, Stainless Steel
- ◆ 1 - Sanitizing Wand, Stainless Steel
- ◆ Stainless Steel Water Reservoir (30 Gallon)
- ◆ Stainless Steel Chemical Tank (6 Gallon)

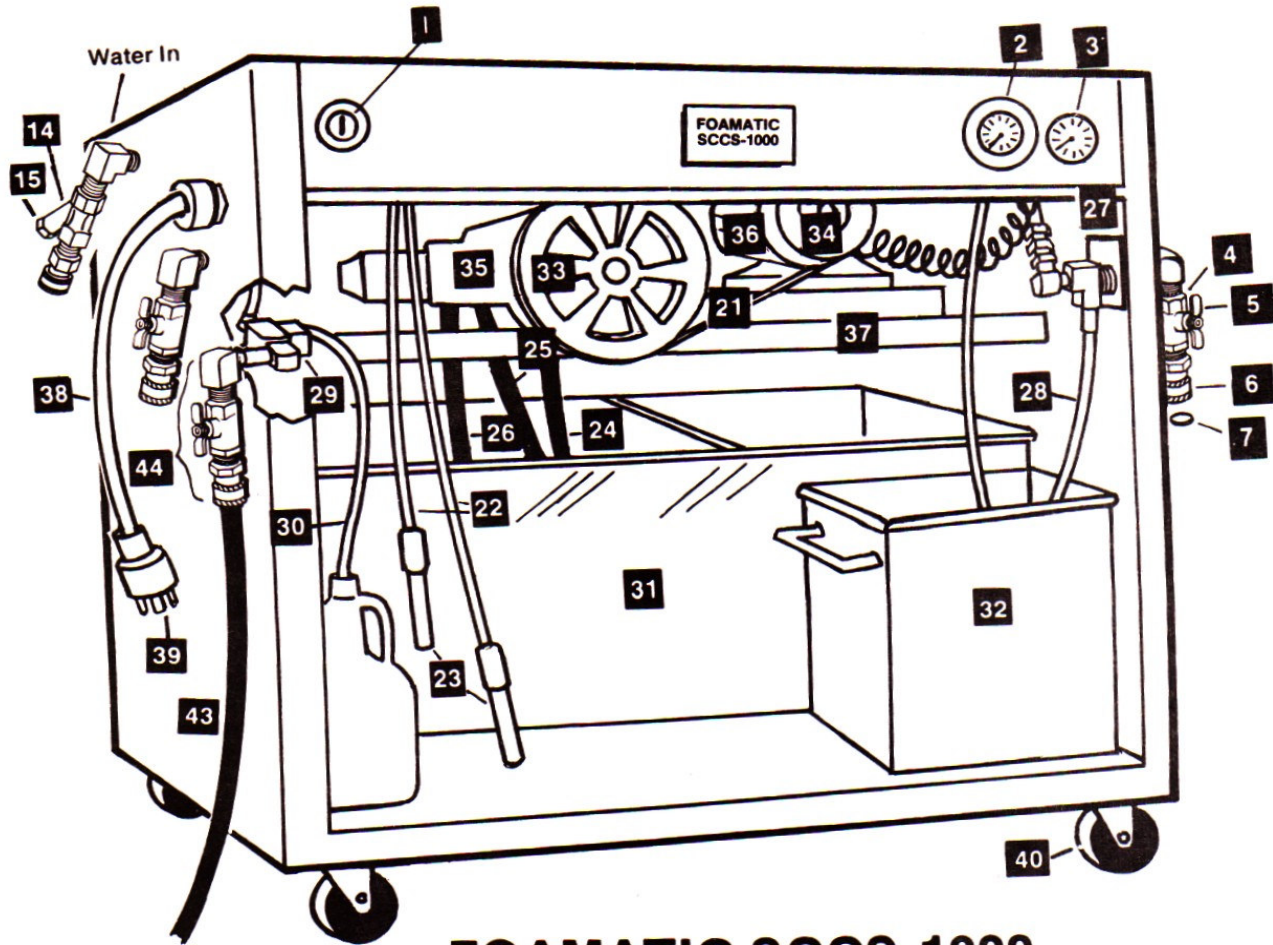
### Features

- 1.** All Stainless Steel Construction
- 2.** Push Button On/Off Switch
- 3.** Glycerine Filled Pressure Gauge
- 4.** Temperature Gauge
- 5.** Quick Disconnect Connections
- 6.** Lock on Storage Compartment
- 7.** Portable

127 Bruckner Boulevard / Bronx, NY 10454  
Tel: 718-585-2410 / Fax: 718-292-8353 / Email: info@foamatic.com  
www.foamatic.com

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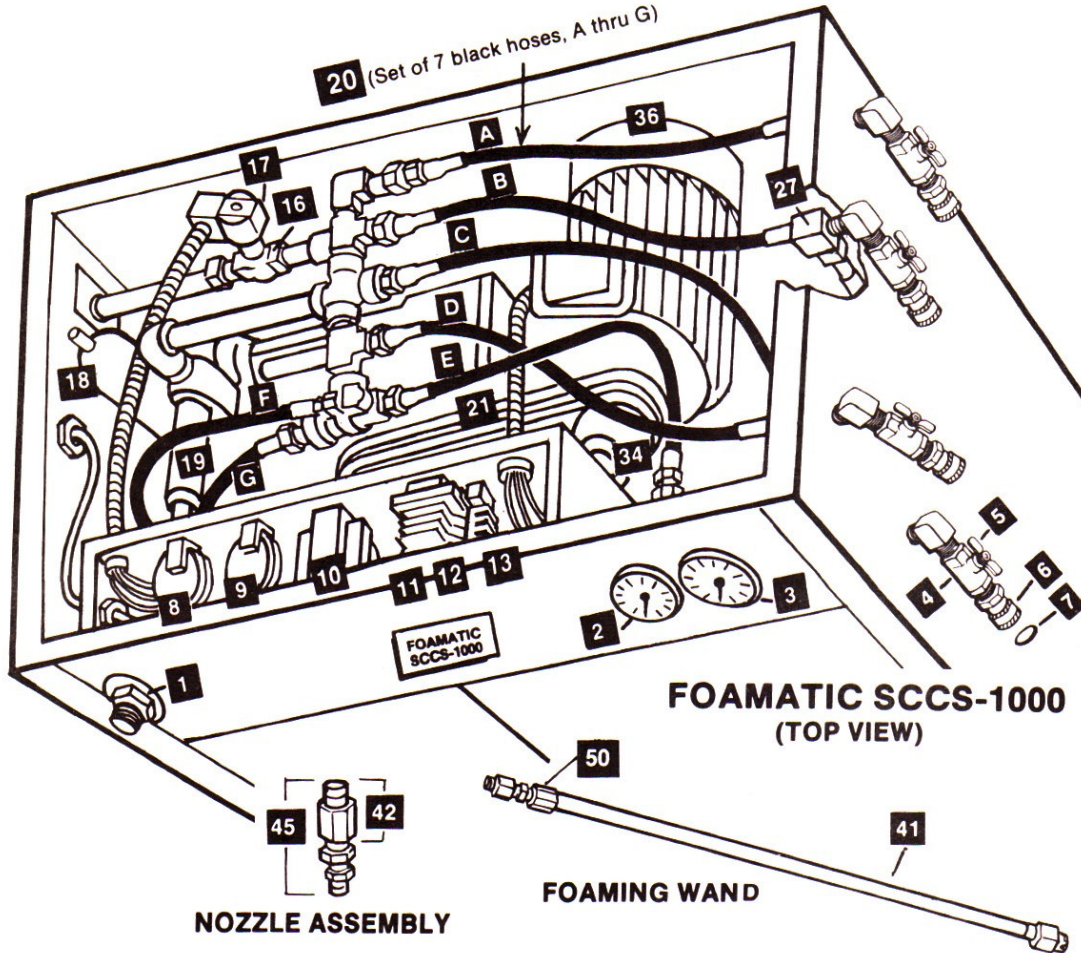


## FOAMATIC SCCS-1000

ITEM #	PART #	DESCRIPTION	ITEM #	PART #	DESCRIPTION
1	F75215	Key Switch	14	C23487	Brass Line Strainer
2	F75293	Pressure Gauge	15	C23491	Brass Strainer Insert Only
3	C23607	Temperature Gauge	16	C23419	Water-in Solenoid
4	F75295	Ball Valve	17	C23420	Water-in Solenoid Coil Only
5	F75296	Ball Valve Handle	18	C23471	Surge Suppressor
6	F75304	Quick Disconnect Coupling 1/2"	19	C23463	Regulator
7	F75306	Quick Disconnect Seal	20	C23526	Set Internal High Pressure Hoses
8	C23403	High Water Sensor Switch	21	C23591	Set Matching Belts
9	C23403	Low Water Sensor Switch	22	C23610	Sensor Tube
10	F74220	Transformer	23	C23619	Copper Sensor
11	F75225	Motor Starter/Coil & Overload Relay	24	C23442 A	PVC Water-in Pipe 1/2"
12	F75236	Motor Coil Only	25	C23442 B	PVC By-Pass Pipe 3/4"
13	C23410	Motor Starter Relay Only	26	C23442 C	PVC Pump Feed Pipe 1"

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ITEM #	PART #	DESCRIPTION	ITEM #	PART #	DESCRIPTION
27	F75280	Pressure Foamer Injector	40	C23635	Caster
28	F75284	Pressure Foamer Tube	41	F75314	Foaming Wand
29	C23567	Sanitizer Injector	42	F75305	Quick Disconnect Nipple
30	C23570	Sanitizer Injector Tube	43	F75460	High Pressure Hose, any size
31	F74571	Water Reservoir	44	C23661	Ball Valve Assembly w/90-degree Elbow
32	F74573	Chemical Tank	45	C23667	15/30 Nozzle Assembly
33	F74575	Pump Pulley	45	C23671	0030 Nozzle Assembly
34	F74577	Motor Pulley	45	F75315	15/15 Nozzle Assembly
35	F01010	12 GPM Pump	45	F75320	0015 Nozzle Assembly
36	F74582	5 HP Motor	46	F75455	5 Gallon Foamatic Oil (Not Shown)
37	F7484	Motor Base	47	F75216	Key For #F75215 Key Switch Not Shown
38	F7486	4-Wire Electric Cable	48	C23434	Cabinet Lock (Not Shown)
39	F7488	4-Wire Plug	49	C23656	Key For Cabinet Lock (Not Shown)
			50	F75957	Aspirator, Aerator

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# **Foamatic SCCS-1000**

## **Self Contained Cleaning System**

### **Preventative Maintenance Guide**

1. Grease all four (4) casters in both sections.
2. Oil bearings in all Quick Disconnect Couplings.
3. Tighten the 3 PVC pipes in the Water Reservoir Tank.
4. Clean Stainless Steel Strainer located inside the Brass Water-In Strainer.
5. Check tension on Belt Drive.
6. Check Oil Level on Pump through site glass located at the rear of the pump. Oil level should be just above the RED dot.
7. Check for scaling in Water Reserve Tank and clean.
8. When operators are done using the unit, all hoses should be rolled-up and placed on hose rack.
9. **CHANGE OIL EVERY SIX (6) WEEKS!**  
Foamatic Oil is readily available in 5 gal pails.
10. Reorder spare parts as used so your parts inventory is always complete.