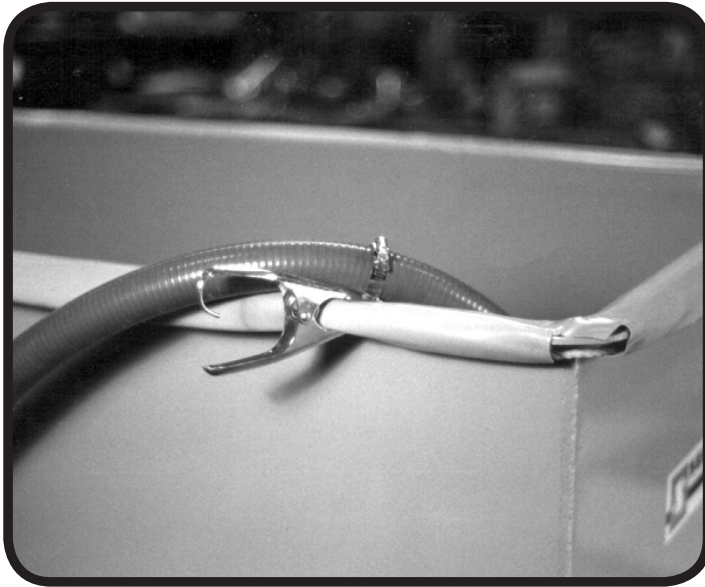




316 SS SPRING CLAMPS

WITH OR WITHOUT HOSE CLAMP



- Hand, quick, firm, reliable way to prevent hoses from slipping out of tanks
- For positioning hose, photo negatives, printed circuit boards
- Holds hooks to bus bars or parts to racks or hose to tanks, etc.
- Will not contaminate your solution if dropped in the tank (Even the rivet and spring are 316 stainless steel).

DIMENSIONS	FORCE TO OPEN FROM CLOSED
Small - 4.5"	12 lbs.
Large - 7.0"	22 lbs.

**PAY FOR THEMSELVES MANY TIMES OVER
DON'T BE SORRY . . . ORDER SOME TODAY**



WITHOUT HOSE CLAMP	PRICE CODE NUMBER
Small - 4.5"	99-0190
Large - 7.0"	99-0191

WITH HOSE CLAMP	FOR HOSE SIZE I.D.	PRICE CODE NUMBER
Small - 4.5"	1/2" to 1"	99-0190A
Large - 7.0"	1-1/4" to 2"	99-0191A

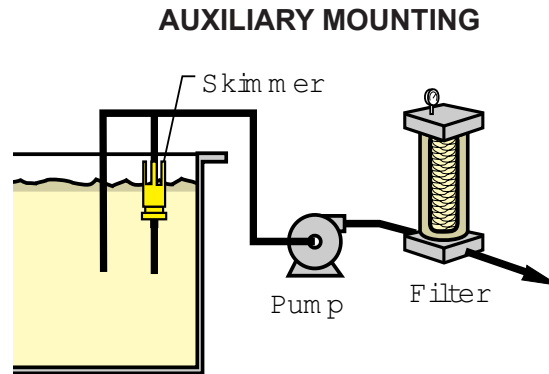
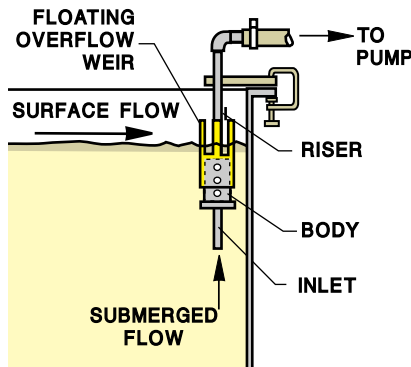


SKIMMER ASSEMBLY

To remove floating oil & particulates from cleaners, plating baths and other two-phase liquids.

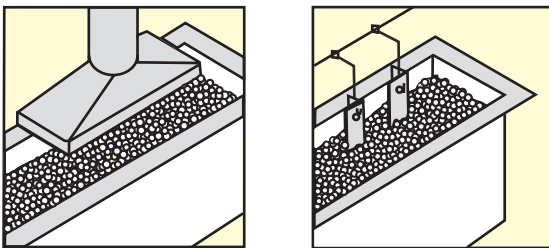
MODEL NUMBER	SKIM RATE GPM	CONNS.	INLET LENGTH	RISER LENGTH	BRACKET 1/2" THICK	LIQUID LEVEL DIFF.	PRICE CODE NO.
SK 1/2	2-5	1/2"	15"	13"	4" x 2"	2"	99-0475
SK 3/4	5-10	3/4"	18"	18"	4" x 2"	2"	99-0476
SK 1	10-15	1"	18"	18"	6" x 2"	4"	99-0477
SK 1 1/4	15-20	1 1/4"	18"	18"	6" x 2"	4"	99-0478
SK 1 1/2	25-40	1 1/2"	24"	24"	8" X 4"	6"	99-1458
SK 2	40-60	2"	24"	24"	8" X 4"	6"	99-1459
SK 3	60-80	3"	24"	24"	10" X 6"	8"	99-1460

SK 1/2 to SK 1 1/4 have NPT inlet and hose adapter outlet.
SK 1 1/2 to SK 3 have NPT inlet and outlet.



BALLS, SOLID POLYPROPYLENE

"FLOATING SOLUTION BLANKET" - for all processing chemicals
SAVE ENERGY - REDUCE POLLUTION



**PLATING / CLEANING / ETCHING
ANODIZING / HOT RINSE**

Solid polypropylene balls floating on an open tank will reduce the exposed surface area - up to 90%, thereby greatly lessening the emission of objectionable fumes and odors. A carpet of "Energy Controlling Balls" will reduce heat or refrigeration loss and evaporation in open tank installations, such as those used in plating. Access to the tank is not impaired. Balls maintain compact coverage as parts move in and out. Solid polypropylene balls will not sink and have a longer service life than hollow balls. Polypropylene is non-toxic and resistant to most chemicals. (Consult Chemical Resistance Chart.) Withstands temperatures to 230°F. (110°C)

- **ELIMINATES MIST & EXCESS EVAPORATION**
Prevents noxious fumes
- **INSULATES - Keeps hot or cold**
Saves heating or refrigeration energy
- **SELF-ADJUSTING - No hang-ups or sinking**
Automatically maintains coverage
- **EASY ACCESS TO TANK - In or out**
- **SIZES: 1" & 1-1/2" (25mm & 38mm)**

DIAMETER		QUANTITY *	COVERAGE		SHIPPING WEIGHT		PRICE CODE NUMBER
In.	mm		Sq. ft.	Sq. M	Lbs.	Kg.	
1	25	1,000	6.1	.56	17.6	8	99-0640
1-1/2	38		13.8	1.28	52.8	24	99-0641

* Sold by weight — quantity may vary slightly.