ScrapMaster



Job: Item No.:

Model SM



Job: Item No.:

Model PSM



A Scrapping, Pre-Flushing and Disposing System with:

- Standard Scrap Basin, Model SM
- Pot/Pan Scrap Basin, Model PSM

Recirculated Water used by the system for preflushing will reduce water and sewer cost by thousands of dollars per year. The ScrapMaster consumes only 7 gallons of new water per minute while the heavy preflushing plume recirculates at a 30 gallon rate.

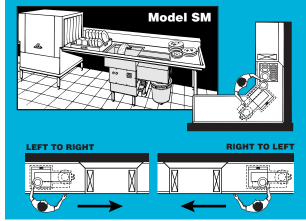
Scrapping Speed is more than doubled by a single operator as both hands are used for scrapping. The ScrapMasters powerful plume of water takes the place of a less productive pre-rinse spray.

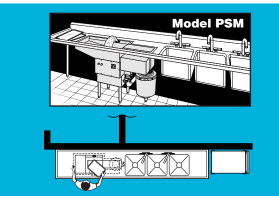
Problem Dishes, Trays and Cookware with dried or baked-on food need much less hand work as they can be soaking in the scrap basin while the scrapping process continues.

Design Flexibility of the ScrapMaster allows the pre-flushing and scrapping of all types of soiled tableware and cookware. The standard scrap basin accepts all soiled tableware as well as school trays. The pot/pan scrap basin accommodates dishes, school trays, pots, pans and even 26 inch sheet pans.

Less Splashing occurs with the ScrapMaster water plume compared to a pre-rinse spray.

TYPICAL INSTALLATIONS





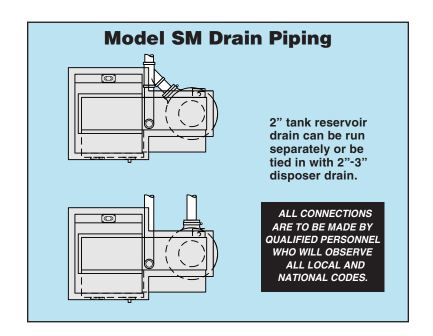


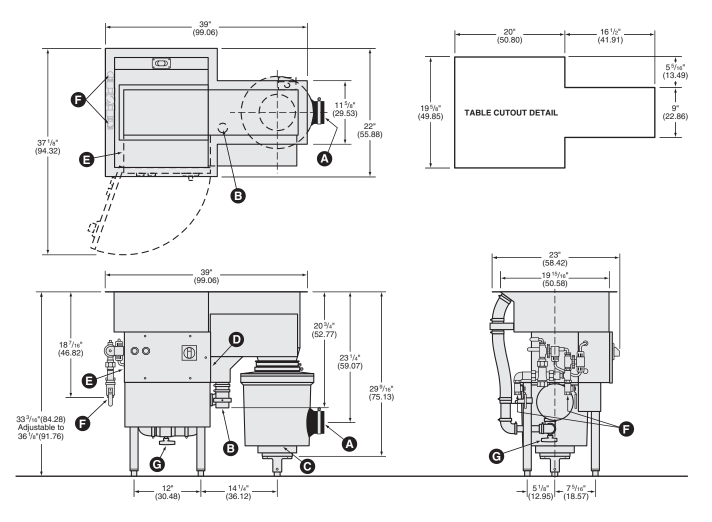
Salvajor ScrapMaster Model SM

Model SM Legend

- A Disposer outlet can be rotated at most any angle by rotating disposer.

 Rubber drain accepts 2" piping or 3" piping by removing drain insert.
- B Tank reservoir drain Plumb 2" piping from valve to floor drain or connect to disposer drain piping ahead of P trap.
- C Disposer electrical connection.
- Disposer to control connection.
- E Incoming electrical connection.
- Hot and cold water connection. 1/2" NPT
- G Recirculating water valve.





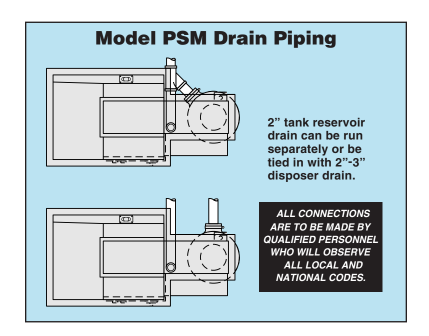
NOTE: Dimensions in parenthesis are in centimeters

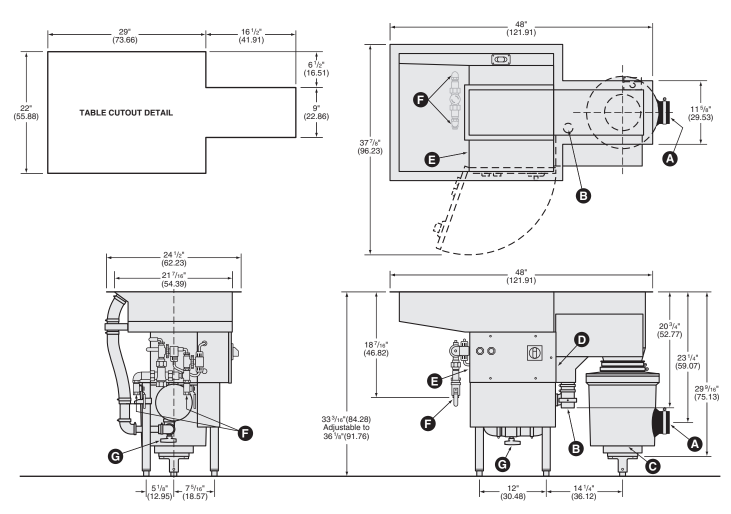


Salva or Pot/Pan ScrapMaster Model PSM

Model PSM Legend

- Disposer outlet can be rotated at most any angle by rotating disposer. Rubber drain accepts 2" piping or 3" piping by removing drain insert.
- Tank reservoir drain Plumb 2" piping from valve to floor drain or connect to disposer drain piping ahead of P trap.
- C Disposer electrical connection.
- (D) Disposer to control connection.
- Incoming electrical connection.
- Hot and cold water connection. 1/2" NPT
- Recirculating water valve.





NOTE: Dimensions in parenthesis are in centimeters

Salvajor ScrapMaster System

Model SM & Model PSM

Р Е C S

CONSTRUCTION

- **■** Stainless Steel Components
- Salvage Basin
- **■** Disposer Safety Cover
- Adjustable Legs
- Control Panel

ELECTRICAL

- Pre-wired NEMA 4 Panel
- Watertight Conduit/Fittings
- **■** Separate Component Grounding
- **■** Thermally Protected Motors
- **Totally Enclosed Motors**
- **■** Line Voltage Disconnect
- Disposer Safety Switch
- 24 Volt Safety Circuitry

PLUMBING

- **■** Corrosion Resistant Components
- Automatic Water Blender
- Solenoid Valves
- Unions
- Check Valves
- **■** Incoming Water Valves
- Non-clogging Pump Design
- **■** Backflow Prevention Device
- Quick Opening Drain Valve

SAMPLE SPECIFICATIONS

Unit shall be a ScrapMaster (or Pot/Pan ScrapMaster) pre-flushing scrapping and food waste disposing system with recirculating water as manufactured by Salvajor.

Model ____ SM (or PSM), ____Volts, ___Hz, ___Phase. Furnished with a pre-wired control panel and Stainless Steel NEMA 4 watertight enclosure.

MODELS AVAILABLE

| Model | Model | Disposer | Lbs. |
|------------------|-------------------|----------|------|
| \square 300 SM | \square 300 PSM | 3 HP | 332 |
| \square 500 SM | \square 500 PSM | 5 HP | 339 |
| □ 750 SM | ☐ 750 PSM | 7½ HP | 349 |

ACCESSORIES

- ☐ Remote Start-Stop Button
- □ Remote Mounting Bracket
- □ Correctional Package

VOLTAGES AVAILABLE

(SPECIFY EXACT OPERATING VOLTAGE)

| \square 208V \square 230V \square 460V, 60 Cycle, 3 Phas | Cycle, 3 Phase | 60 Cycle. | 460V, 60 | 30V 🗆 | □ 23 | 208V | |
|--|----------------|-----------|----------|-------|-------------|-------------|--|
|--|----------------|-----------|----------|-------|-------------|-------------|--|

208-230-460V 3-71/2 HP Disposer 3∕4 HP 208-230-460V **Pump** 1/6 HP 208-230-460V Separator

FULL LOAD AMPS

| TOTAL FULL L | OAD AM | PS | THREE PHASE | |
|--------------|--------|-------|-------------|----------|
| MODEL | 208V | 230V | 460/480V | Total HP |
| 300-SM/PSM | 12.64 | 11.66 | 5.83 | 3.92 |
| 500-SM/PSM | 17.64 | 16.16 | 8.13 | 5.92 |
| 750-SM/PSM | 23.64 | 21.66 | 10.83 | 8.42 |

UTILITIES REQUIRED

208, 230 or 460 Volt, 60 cycle, 3 phase electric service, 3/4" hot and cold water supply and reduce to 1/2" at connection. 2" or 3" waste line, 2" tank reservoir drain.

(Specifications subject to change without notice.)









Disposer not included



The Salvajor Company 4530 East 75th Terrace Kansas City, Missouri 64132-2081, USA

1-800-SALVAJOR www.salvajor.com

(816) 363 - 1030 Email: sales@salvajor.com FAX: 1-800-832-9373 service@salvajor.com