

# Scrap Collector



Job: \_\_\_\_\_ Item No.: \_\_\_\_\_  
**Model S914**



Job: \_\_\_\_\_ Item No.: \_\_\_\_\_  
**Model P914**



## A Scrapping, Pre-Flushing and Food Waste Collecting System

- Standard Scrap Basin, Model S914
- Pot/Pan Scrap Basin, Model P914

*Widely accepted in areas that restrict the use of food waste disposers.*

**An Economical Pulper Alternative**, the Collector washes soluble food waste harmlessly through the sewer, reducing bulk food waste by as much as 50% and weight by as much as 80%.

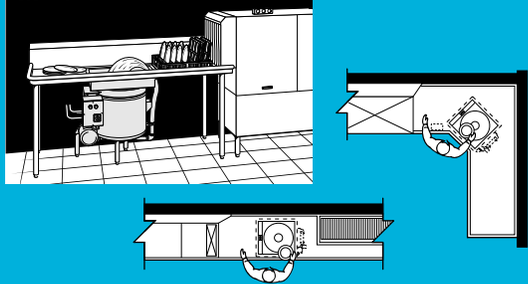
**Recirculated Water** used for pre-flushing typically reduces water and sewer costs dramatically. The Collector consumes only 2 gallons of new water per minute while the pre-flushing water plume recirculates at a 30-gallon rate.

**Scrapping Speed** is more than doubled compared to an overhead pre-rinse since the worker's hands are free for scrapping. The Collector lets you keep up with small to medium size conveyor dishmachines.

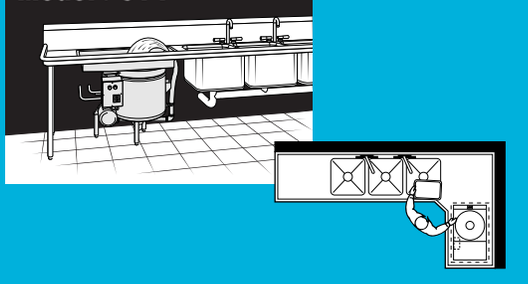
**Problem Dishes, Trays and Cookware** with dried or baked-on food need much less hand work. They can be soaked in the Collector basin while scrapping continues on other dishes.

## TYPICAL INSTALLATIONS

### Model S914



### Model P914





# Scrap Collector Model S914

## Pot/Pan Scrap Collector Model P914

### Model S914

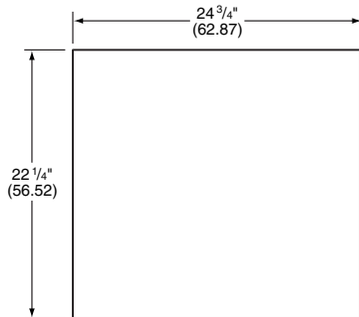
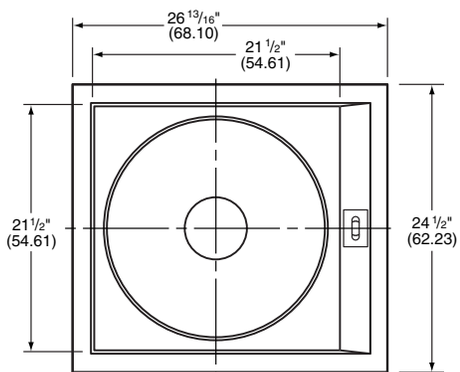


TABLE CUTOUT DETAIL



TOP VIEW

### Model P914

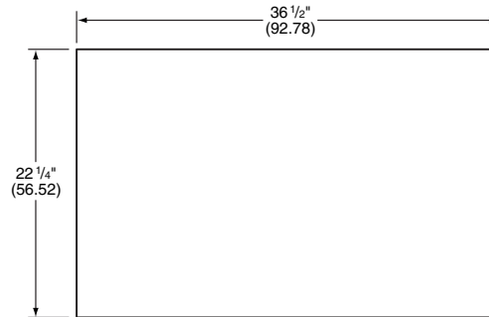
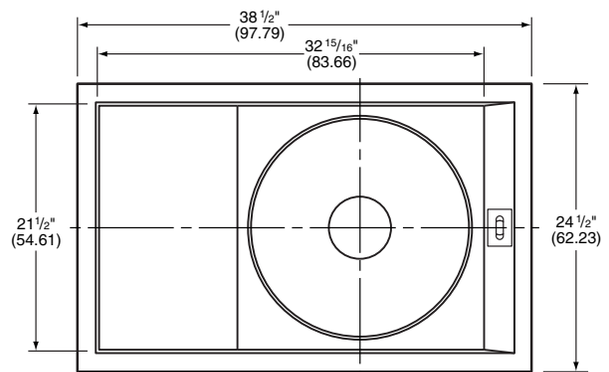


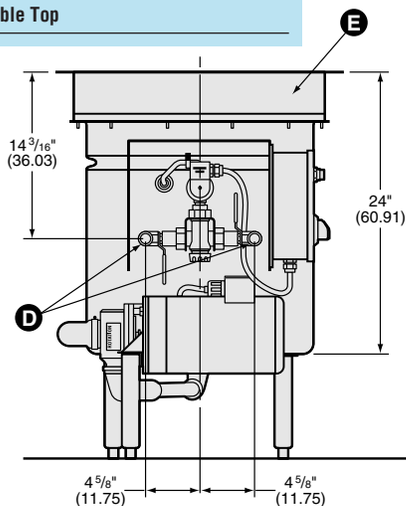
TABLE CUTOUT DETAIL



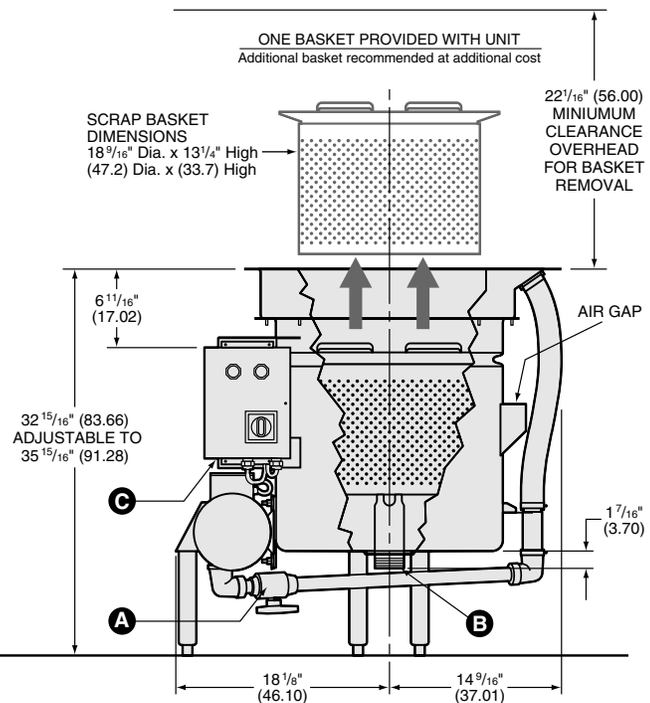
TOP VIEW

### Collector Legend

- A** Plume height adjustment valve
- B** Tank drain 2" NPT
- C** 1/2" conduit knockout electrical connection
- D** Hot/cold shutoff valves 1/2" NPT
- E** Removable Top



LEFT SIDE VIEW

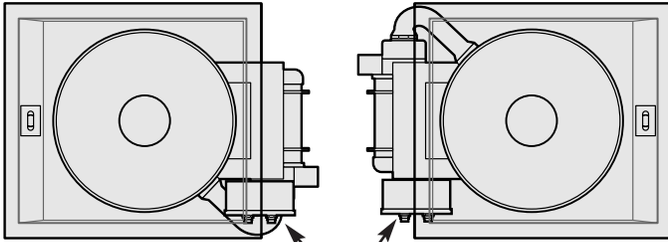


FRONT VIEW

Model S914 shown - P914 similar



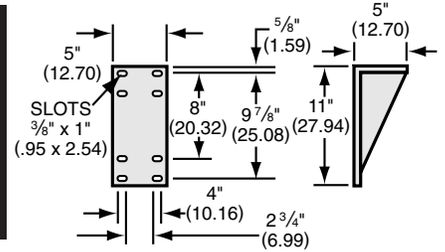
# Scrap Collector Model S914 Pot/Pan Scrap Collector Model P914



### MSS-LD Control

The MSS-LD control can be mounted on either side of the Collector with existing fasteners, mounting holes and wiring for left or right hand operation.

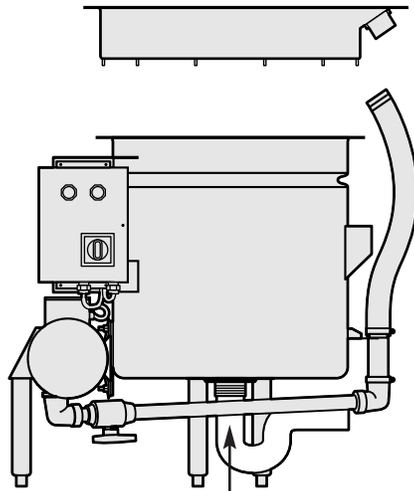
### #980104 MSS-LD Mounting Bracket



The control can be mounted remotely using optional mounting bracket.

*Note: additional field wiring is necessary.*

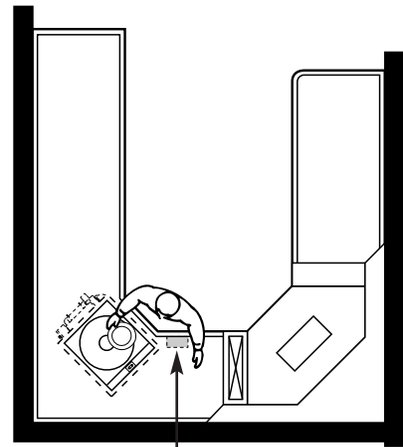
Upon request, the Collector top may be shipped separately to an alternate location for fabrication.



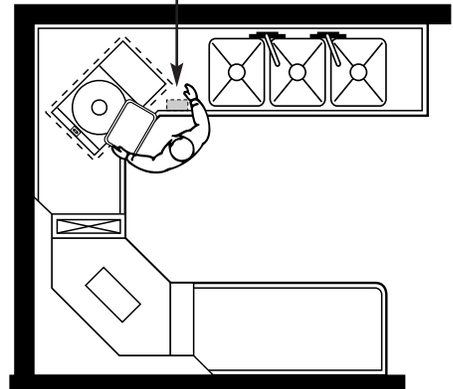
2" TANK DRAIN  
(Piping not furnished)

*Model S914 shown - P914 similar*

**ALL CONNECTIONS ARE TO BE MADE BY QUALIFIED PERSONNEL WHO WILL OBSERVE ALL LOCAL AND NATIONAL CODES.**



Remote Mounting  
of MSS-LD Control



NOTE: Dimensions in parenthesis are in centimeters

# Salvajor Scrap Collector

## MODEL S914 & Model P914

S P E C I F I C A T I O N S

### CONSTRUCTION

- Tank - 2 Piece Stainless Steel
- Adjustable Legs - Stainless Steel
- Control Panel - Stainless Steel
- Salvage Basin - High Impact Polymer
- Scrap Basket - High Impact Polymer

### ELECTRICAL

- Pre-wired NEMA 4 Control Panel
- Watertight Conduit/Fittings
- Separate Component Grounding
- Thermally Protected Motor
- Safety Line Disconnect

### PLUMBING

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

### ACCESSORIES

- Remote Start-Stop
- Remote Mounting Bracket
- Correctional Package
- MSS-LD Mounting Bracket
- Additional Scrap Basket

### VOLTAGES AVAILABLE

(SPECIFY EXACT OPERATING VOLTAGE)

- 115V    208V    230V, 60 Cycle, 1 Phase
- 208V    230V    460V, 60 Cycle, 3 Phase

Pump Motor   **3/4 HP**

### FULL LOAD AMPS

(SPECIFY EXACT OPERATING VOLTAGE)

1 PHASE			3 PHASE		
115V	208V	230V	208V	230V	460V
11	5.5	5.5	3.2	3	1.5

### UTILITIES REQUIRED

1. Electric service
2. 3/4" hot and cold water supply and reduce to 1/2" at connection.
3. 2" tank drain.

(Specifications subject to change without notice.)

### SAMPLE SPECIFICATIONS

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

**Model S914** (or **P914**), \_\_\_Volts, 60Hz, \_\_\_Phase.

Furnished with a pre-wired control panel and stainless steel NEMA 4 watertight enclosure.



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

1-800-SALVAJOR

(816) 363-1030

FAX: 1-800-832-9373

www.salvajor.com

Email: sales@salvajor.com

service@salvajor.com

Manufacturers of Commercial Food Waste Disposing Systems since 1944