



# Owner Contingency Modification

0309b. - Stillwater New High School

Title: RFI 044 Kitchen Equipment Clarification

Owner Contingency Modification : # 6

Date: 09/24/2024 Date Required:

Description of Work: "The below work is included in PCO 06:

1. Remove slicer and stand from the project.
2. Provide scrap collector located on the clean table by the dish machine. Manufacturer: Salvajor, Model: Scrap Master – SM300 – 480/3 Unit"

The below items will increase or decrease the contract scheduled value by the amounts listed below. Time in days indicates additional time required to project completion due to the changes referenced.

Item	Units	UM	Unit Price	Item Total	Bonds & Ins	Fee	Total	Time (In days)
1 : RFI 044 Kitchen Equipment Clarification	0.00	LS	0.00	- 930.9	0.0	0.00	- 930.86	
2 : Amundsen	0.00	LS	0.00	930.9	0.0	0.00	930.86	

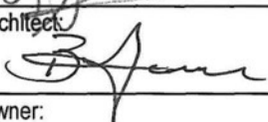
Total Change Amount: 0.00

Notes:

### Approved By:

 \_\_\_\_\_ 9/25/2024  
 Construction Manager: \_\_\_\_\_ Date:

 \_\_\_\_\_ 9/30/2024  
 Architect: \_\_\_\_\_ Date:

 \_\_\_\_\_ 10/2/24  
 Owner: \_\_\_\_\_ Date:



# Quote

09/09/2024

**Project:**  
Stillwater Public Schools High  
School Phase 1 - RFI 044

**From:**  
Amundsen Commercial Kitchens -  
OKC  
Dustin Mihelis  
3805 NW 36th st.  
Oklahoma City, OK 73112  
405-236-5961  
405-236-5961 (Contact)

Job Reference Number: 17606

Item	Qty	Description	Sell	Sell Total
MK127	-1 ea	<b>FOOD SLICER, ELECTRIC</b> Hobart Model No. HS9N-1 Heavy Duty Meat Slicer, automatic, 13" CleanCut™ knife, anodized finish, (3) stroke lengths & (4) stroke speeds, removable meat grip assembly, removable ring guard cover, product fence, single action top mounted sharpener with Borazon™ stones, manual lift lever, 1/2 hp motor, 120v/60hz/1-ph NSF cETLus	\$11,028.26	\$-11,028.26
	-1 ea	Standard warranty - 1-Year parts, labor & travel time during normal working hours within the USA		
	-1 ea	HS-CHUTE Food chute for HS series slicers	\$991.29	\$-991.29
	-1 ea	HS-FENFUL Product fence for HS series slicers	\$35.55	\$-35.55
			<b>ITEM TOTAL:</b>	<b>\$-12,055.10</b>
MK127	-1 ea	<b>EQUIPMENT STAND, FOR MIXER / SLICER</b> New Age Model No. 98000 Slicer/Mixer Stand, mobile, aluminum construction, accommodates (24) 13" x 18" or (12) 18" x 26" pans, 1-1/2" spacing, aluminum top with outrigger channels, vertical corner bumpers, (4) 5" swivel casters with brakes, NSF, Made in USA, (standard factory lead time)	\$803.56	\$-803.56
.4	-1 ea	Lifetime warranty against rust & corrosion, 5 year workmanship and material defects warranty, standard		
			<b>ITEM TOTAL:</b>	<b>\$-803.56</b>
MK815	1 ea	<b>DISPOSAL SYSTEM</b> Salvajor Model No. 300-SM ScrapMaster, scrapping, pre-flushing & disposing system with water recirculation, 3 HP disposer, salvage basin & silverware trap, stainless steel construction, with NEMA 4 HYDROLOGIC® control panel with patented operator sensor, water saving mode, safety line disconnect & LCD readout, UL, CSA, CE, NSF	\$13,575.23	\$13,575.23

Amundsen Commercial Kitchens - OKC

09/09/2024

Item	Qty	Description	Sell	Sell Total
	1 ea	Domestic factory authorized start up within 75 mile radius of an authorized service agency, standard		
	1 ea	Domestic factory authorized demo, standard		
	1 ea	460/480v/60/3-ph, 5.83 amps		
	1 ea	T&S Brass B-0455 Vacuum Breaker Unit, 1/2" IPS piping, slip flanges for mounting on 45° surface, 6" between piping	\$214.29	\$214.29
			<b>ITEM TOTAL:</b>	<b>\$13,789.52</b>

Acceptance: \_\_\_\_\_ Date: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Project Grand Total: \$930.86

# SALVAJOR® ScrapMaster®

Job: \_\_\_\_\_ Item No.: \_\_\_\_\_

**Model SM**



## 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 pre-flushing 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 pre-flushing 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 ScrapMaster's 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.

**HydroLogic Control Panel** saves water and energy. Includes patented operator sensing technology with water saving mode.

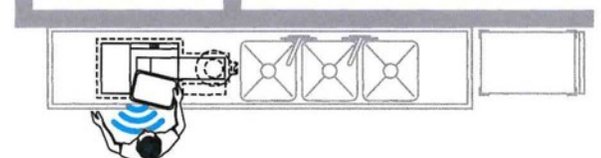
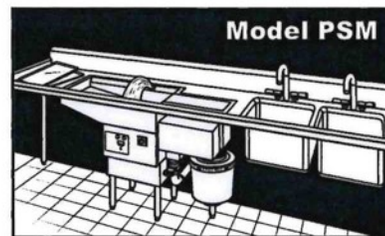
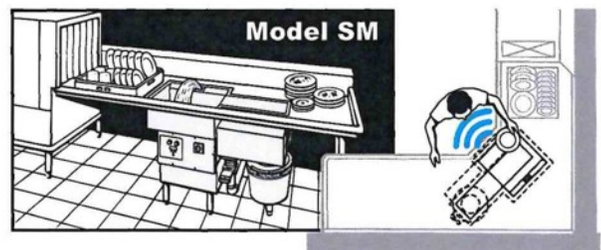
U.S. Pat. No. 7,815,134

Job: \_\_\_\_\_ Item No.: \_\_\_\_\_

**Model PSM**



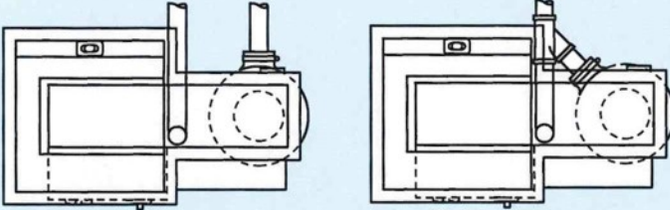
## TYPICAL INSTALLATIONS



# ScrapMaster® Model SM

## Model SM Drain Piping

2" tank reservoir drain can be run separately or be tied in with 2"-3" disposer drain.

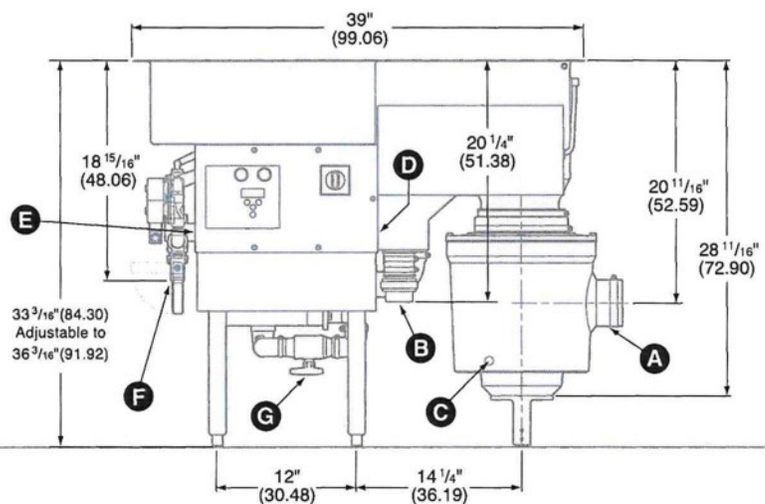
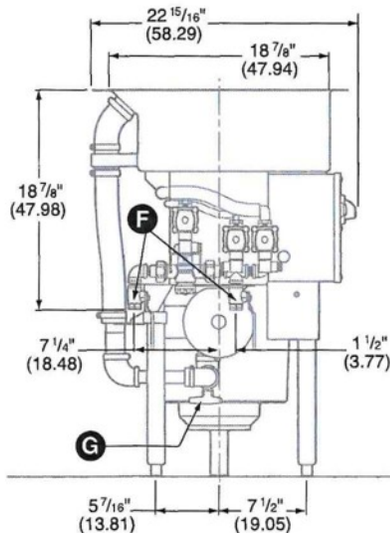
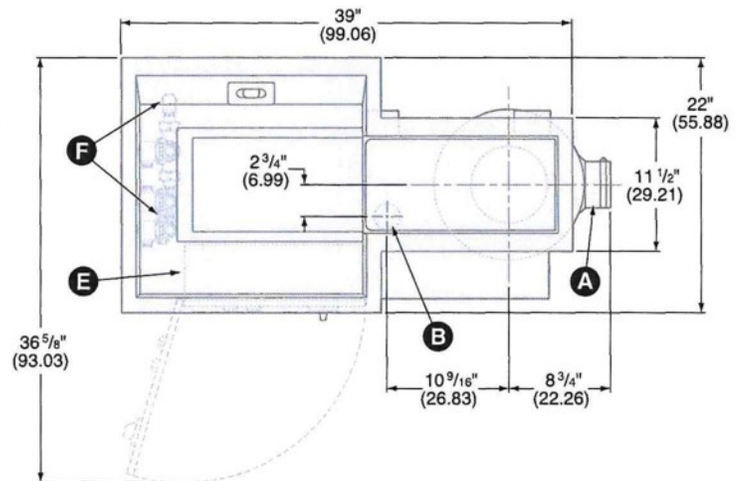
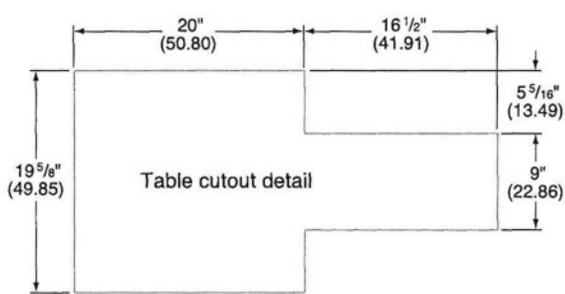


*All connections are to be made by qualified personnel who will observe all local and national codes.*

## SM & PSM 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.
- D** Disposer to control connection.
- E** Incoming electrical connection.
- F** Hot and cold water connection. 1/2" NPT
- G** Recirculating water valve.

NOTE: Dimensions in parenthesis are in centimeters



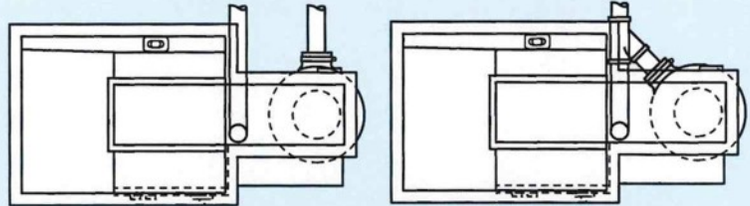
# Pot/Pan ScrapMaster® Model PSM

## Design Tips

- Leave a 24" space between the ScrapMaster and dishmachine. Note: If dishmachine orientation is right of the ScrapMaster, the dish rack can sit on top of the disposer access cover (16"). In this case, only 4" is needed between the ScrapMaster and dishmachine.
- Do not direct connect ScrapMaster with inline trap or interceptor.
- Unit is multi-directional. No need to specify left or right hand version.
- Optional bracket available for remote start/stop only.

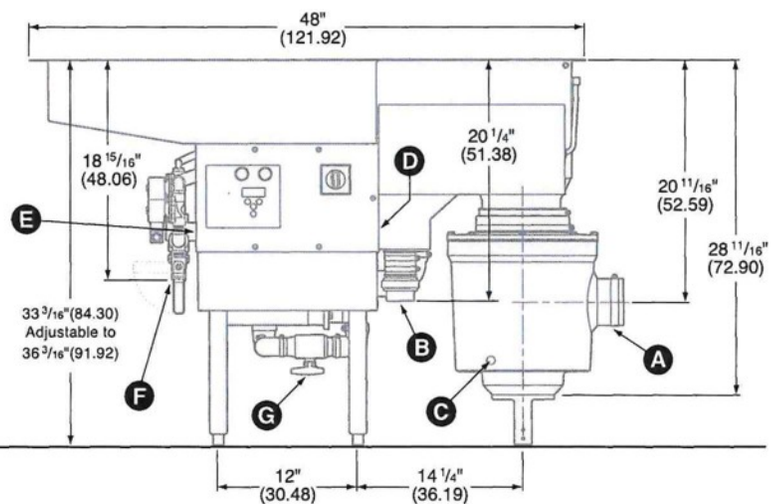
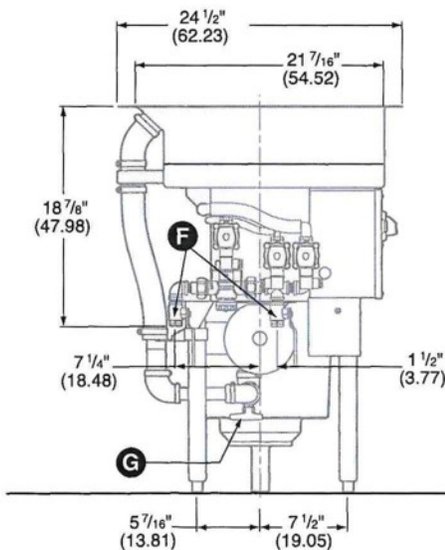
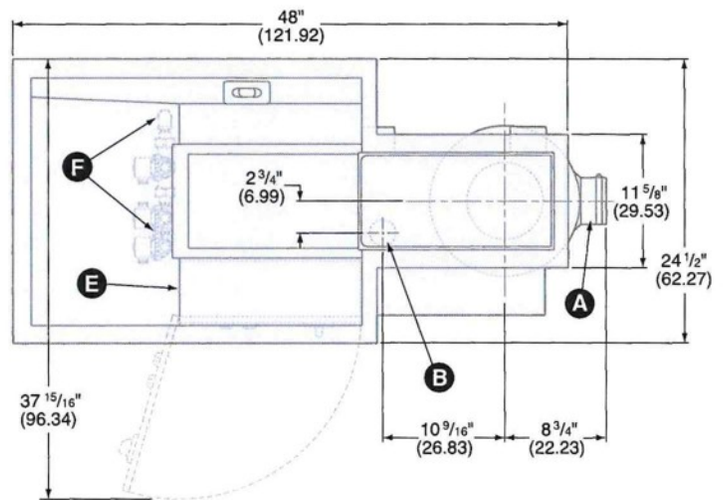
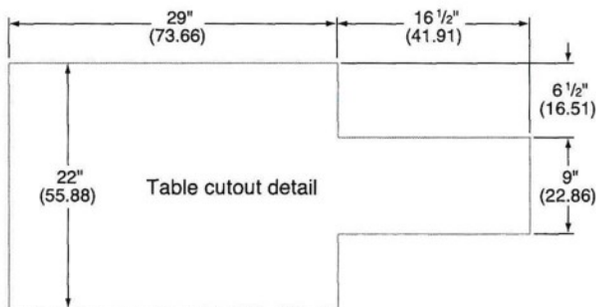
## Model PSM Drain Piping

2" tank reservoir drain can be run separately or be tied in with 2"-3" disposer drain.



*All connections are to be made by qualified personnel who will observe all local and national codes.*

NOTE: Dimensions in parenthesis are in centimeters



# ScrapMaster® System

## Model SM & Model PSM Specifications

### CONSTRUCTION

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

### ELECTRICAL

- Pre-wired NEMA 4 Panel
- Patented Operator Sensor
- 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 HydroLogic control panel, sensor and stainless steel NEMA 4 watertight enclosure.

## SALVAJOR®

Manufacturers of Commercial Food Waste Solutions - Since 1944

4530 East 75th Terrace Kansas City, MO 64132-2081, USA

816.363.1030 | Toll Free: 1.800.725.8256 | Service: 1.888.725.8256 | Fax: 1.800.832.9373

sales@salvajor.com | service@salvajor.com | [www.salvajor.com](http://www.salvajor.com)

### MODELS AVAILABLE

Model	Model	Disposer
<input type="checkbox"/> 300 SM	<input type="checkbox"/> 300 PSM	3 HP
<input type="checkbox"/> 500 SM	<input type="checkbox"/> 500 PSM	5 HP

### ACCESSORIES

- Remote Start-Stop Button
- Remote Mounting Bracket
- Correctional Package
- Stainless Steel Dejamming Prong

### VOLTAGES AVAILABLE

(SPECIFY EXACT OPERATING VOLTAGE)

<input type="checkbox"/> 208V	<input type="checkbox"/> 230V	<input type="checkbox"/> 460V, 60 Cycle, 3 Phase
Disposer	3-5 HP	208-230-460V
Pump	¾ HP	208-230-460V
Separator	⅙ HP	208-230-460V

### FULL LOAD AMPS

MODEL	TOTAL FULL LOAD AMPS			THREE PHASE
	208V	230V	460/480V	Total HP
300-SM/PSM	12.7	11.7	5.9	4
500-SM/PSM	17.7	16.2	8.2	6

### UTILITIES REQUIRED

208, 230 or 460 Volt, 60 cycle, 3 phase electric service, ¾" hot and cold water supply and reduce to ½" at connection. 2" or 3" waste line, 2" tank reservoir drain.

(Specifications subject to change without notice.)

U.S. Pat. No. 7,815,134



Disposer  
not included  
in listing.



**T&S BRASS AND BRONZE WORKS, INC.**

2 Saddleback Cove / P.O. Box 1088  
Travelers Rest, SC 29690

Model No.

**B-0455**

Item No.

Travelers Rest, SC: 800-476-4103 • Simi Valley, CA: 800-423-0150 • Fax: 864-834-3518 • www.tsbrass.com

This Space for Architect/Engineer Approval

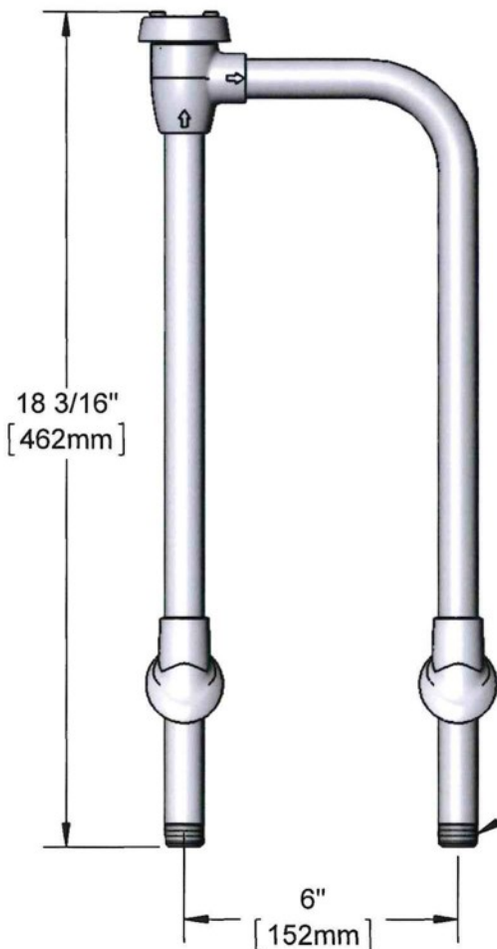
Job Name \_\_\_\_\_ Date \_\_\_\_\_

Model Specified \_\_\_\_\_ Quantity \_\_\_\_\_

Customer/Wholesaler \_\_\_\_\_

Contractor \_\_\_\_\_

Architect/Engineer \_\_\_\_\_

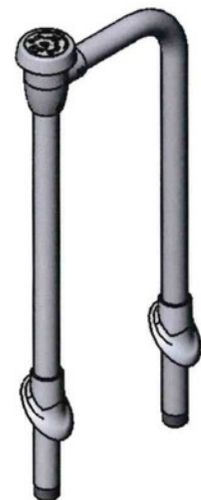


B-0969  
1/2" NPT  
Vacuum  
Breaker



Set Screw

1/2" NPT  
Male Thread  
TYP



**Rough-In Requirement:**  
(2) Ø1 1/4" [32mm]  
Hole in Center of 45°  
Mounting Surface to Slip  
1/2" Pipe Through

**Note:**  
Pipe Must be Held Rigid Under Sink  
by Connection Fittings, Brace, Etc.

**Product Specifications:**  
1/2" NPT Vacuum Breaker Unit, 6" c/c

**Product Compliance:**  
ASME A112.18.1 / CSA B125.1  
NSF 61 - Section 9  
NSF 372 (Low Lead Content)  
ASSE 1001