



STANDARD FEATURES

- Six high velocity water jets create a turbulent whirlpool action for effective cleaning
- 120V 20.0A circuit is all that is required for the 1 hp pump motor and heat source
- Basket style high capacity lever action waste drain
- Single point electrical connection
- Welded support legs with stainless steel feet
- 300 series stainless construction



PUMP



HEAT

Project	
Item	
Quantity	
CSI - 11400	
Approval	
Date	

SmartScrubber

Pot and Pan Washing System

- Automatic scrub sink that creates the same turbulent whirlpool pattern as our Quadjet AquaScrubber at a SMART price point
- Simplified design
- SMART controls pump on/off and heat on/off
- 1 hp pump motor and a heat source that is not immersed in the water makes this sink a SMART value
- 16 gauge stainless steel construction with a rolled front edge and hemmed edge sides
- 11" backsplash
- The SMART alternative to a standard 3 compartment sink at a very attractive price
- Available in 96", 112" and 136" widths

OPTIONS

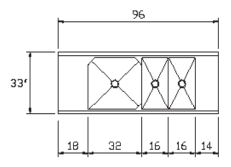
- □ Sink overflows
- End splash
- □ Scrapper drainboard with pre-rinse faucet (112" and 136" units only)
- □ Clean side undershelf (112" and 136" units only)

SPECIFIER STATEMENT

Specified unit will be an Insinger SmartScrubber pot and pan washing system. Features include six high velocity water jets, 1-HP pump, 304 stainless steel construction, and a 11" backsplash.



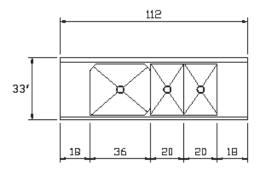
Additional Information



SmartScrubber 96

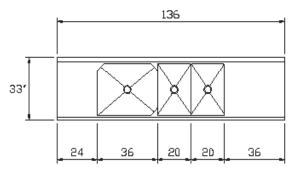
32" Wash Bowl 16" Rinse Sink 16" Sanitize Sink

18" Soiled Drainboard 14" Clean Drainboard



SmartScrubber 112

- 36" Wash Bowl
- 20" Rinse Sink
- 20" Sanitize Sink
- 18" Soiled Drainboard
- 18" Clean Drainboard



SmartScrubber 136

- 36" Wash Bowl
- 20" Rinse Sink
- 20" Sanitize Sink
- 24" Soiled Drainboard
- 36" Clean Drainboard

Note: For all rough in connections see installation and layout detail drawing.

SPECIFICATIONS

CONSTRUCTION- Entire unit constructed of 300 series polished stainless steel.

TOP- constructed of 16 gauge stainless steel all welded with integral back splash in rear, rolled front rim and hemmed edge sides.

WASH SINK BOWL- 16 gauge stainless steel all welded integral with top. Bottom corners coved to ³/₄" radius. All vertical mitred corners coved to ¹/₄" radius. Crease bottom to drain opening. Stud bolt support channels to bottom of sink bowls. Water pump assembly and hinged intake cover on soiled drainboard side of sink bowl. Six (6) water discharge openings. Heated mat applied to exterior of bowl and covered with fiberglass insulation and 20 gauge stainless steel covering.

RINSE AND SANITIZE BOWLS- 16 gauge stainless steel all welded integral with top. Bottom corners coved to 34" radius. Crease bottom to drain opening. Stud bolt support channels to bottom of sink bowls.

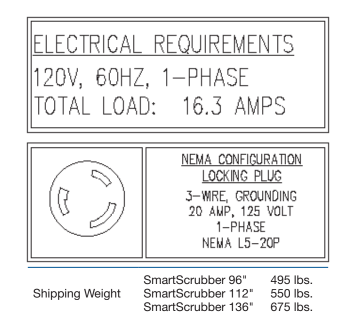
SUPPORT CHANNELS- 3 1/2" X 3/4" X 14 gauge stainless steel channels with hemmed edges.

CROSSRAILS- 1 1/4" O.D. stainless steel tubing fastened to legs with cross brace fittings. Welded front to back cross rails.

LEGS AND FEET- 1 5/8" O.D. stainless steel tubing fitted with stainless steel adjustable feet. Held in conical leg holders with set screw.

APRON- 20 gauge stainless steel.

WASH TANK CONTROL PANEL- 14 gauge stainless steel with gasketed, hinged door. Waterproof construction, mounted under soiled drainboard.



Note: Due to product improvement we reserve the right to change information and specifications without notice.