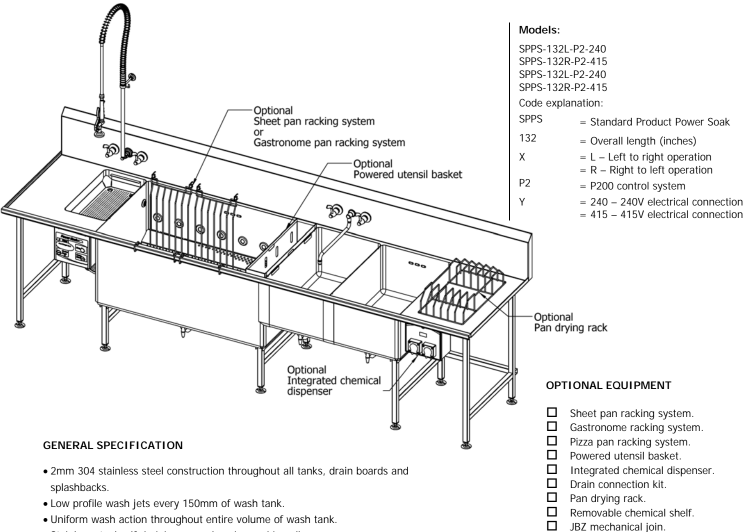


SPPS-132X-P2-YYY



- Stainless steel self-draining pump housing and impeller.
- The heater is located in the wash tank along the rear wall under the perforated intake quard.
- 2330-watt 240v model
- 7000-watt heater 415v model.
- \bullet The factory preset value for the wash tank water temperature is 46°C and can be field-modified +/- 5° C
- Powered utensil basket optional.
- Watermarked 1/2" faucet assemblies.
- Watermarked 1/2" pre- rinse spray assemblies.
- Rear exit stainless steel ball valve drains for 100% drainage.
- Motor horsepower is proportional to the size of the tank.
- Modular design allows for quick and easy access to motor pump and all major components
- Average flow rate per wash jet is approximately 150 LPM.
- Wash tank supported by 32x32x1.2 304 stainless steel legs and adjustable feet
- All wetted parts of the pump assembly are stainless steel.
- Continuous heavy duty (TEFC) motors (high service factor) are provided with all pump assemblies.
- Complies with Australian Electrical requirements AS NZS 60335.1, AS 3000, AS 3760. Complies with Sydney Water trade waste guidelines.

SYSTEM CONFIGURATION

Overall Size: 3350mm long x 865mm deep x 1200 high. Soiled End: 330mm wide x 780mm FB x 30mm deep. Scrape Tank: 305mm wide x 567mm FB x 100mm deep. Wash Tank: 1220mm wide x 728mm FB x 530mm deep. Rinse sink: 460mm wide x 728mm FB x 350mm deep. Sanitiser Sink: 505mm wide x 728mm FB x 350mm deep. **Drain End:** 530mm wide x 780mm FB x 30mm deep. **Power Supply:** 415v 16A three phase. 240v 20A single phase. Controller: Model P200 solid state electronic. Pump: 1.5 kW. (2 Hp.) Plumbing: 1 only swivel faucet.

Due to continuous product research and development, the information contained herein is subject to change without notification.

1 only overhead pre rinse spray head.



SPPS-132X-P2-YYY

3350 865 330 305 1220 460 505 530

Models:

SPPS-132L-P2-240 SPPS-132R-P2-415 SPPS-132L-P2-240 SPPS-132R-P2-415

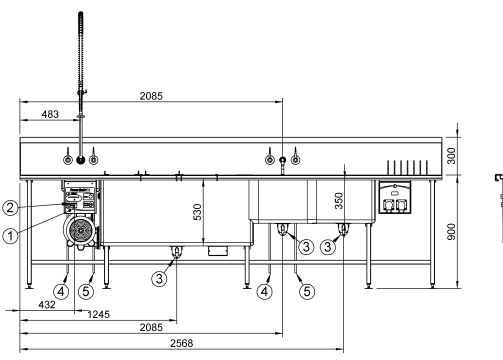
Code explanation:

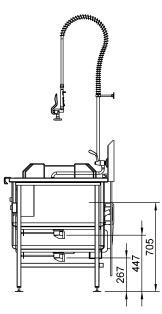
SPPS = Standard Product Power Soak

132 = Overall length (inches) = L - Left to right operation Χ = R - Right to left operation P2 = P200 control system

Υ = 240 - 240V electrical connection

= 415 - 415V electrical connection





1 Electrical Connection: Single Phase 240v 20amp 50Hz

3 Phase 415V + N + E 16A 50Hz

2 Waste Connection: 2" BSP Male 3 Waste Connection: 11/2" BSP Male 4 Water Connection Hot: 1/2" Copper 5 Water Connection Cold: ½" Copper

Due to continuous product research and development, the information contained herein is subject to change without notification.