

## **1-877-238-2095**

www.standardlifts.com

## SPRAY WASH CABI

The all-stainless steel design\* greatly improves the rust and corrosion resistance of the machine, making the service life of the spray wash cabinet longer.

## **Features:**

- •24VAC control panel power
- •Broken heater alarm and automatic shut-off
- •Stainless steel oil skimmer allows longer use of solution whilst changing less frequently
- •3hp/ 2.2kW stainless steel Vertical pump that pumps a solid 60 gallons per min
- •200L insulated solution tank provides an ample supply of water for extra heavy-duty parts
- •3 x 3 kW heating elements heating solution up to a maximum of 90°C in approx. 2 hours
- •7-day/ 24hr timer included to eliminate early morning starts for you and your staff
- •Turntable jog switch make loading & unloading the parts easily
- •Full opening gasket free door as gaskets will often perish with long term exposure to steam
- •Low water auto refill system will fill water automatically when the water level is low.
- •Low water level alarm and automatic Shut-off protect heating elements and water pump against low water levels
- •Stainless steel removable tank fine filter screen allows for quick and easy cleaning and protects the water pump

**Specification:** 

Model	SWE-50030VS	SWE-750VS
Overall Height	66in/ 1,676mm	1981mm
Working Height	38in/ 965mm	1270mm
Inside Width	32in/ 812mm	812mm
Turntable Diameter	30in/ 762mm	762mm
Floor Space	44in x 43in/ 1117mm x 1092mm	1117mm x 1092mm
Load Capacity	1,250kg/ 565kg	565kg
Water Temperature	135°-195°F/ 57° – 90° C	57° – 90° Degrees C
Pump Max Flow	68 GPM	68 GPM
Electric Heater	3 x 3kw	3 x 3kw
Cycle Timer	0-300 Minutes	0-300 Minutes
Tank Capacity	50Ga/ 189L	200L
Stainless Steel Pump	3hp/ 2.2kw (Vertical Pump)	3hp/ 2.2kw (Vertical Pump)
Stainless Steel Nozzles	19	22
Door & Cabinet	2.75mm thickness SS304 Stainless steel	2.75mm thickness SS304 Stainless steel
Power	3 Phase, 50 Amp	3 Phase, 50 Amp

<sup>\*</sup>Specifications Subject to Change Without Notice \*Power requirement: JPN 200V-220VAC, EUR 220-240VAC/ 380-415VAC, AUS 240VAC/ 415VAC, USA 208-240VAC/ 480VAC