

Power Blast Manifold:

OSCILLATING NON- SYNCHRONOUS

Angle of Oscillation: 40 degrees
Frequency of Oscillation: 4 per minute
Number of Wash Nozzles: 72
Type of Nozzle: Vee-Jet
Angle of Orbit 315 deg
Orbital Speed 1.2 rpm
Nozzle Material: 316 Stainless

15 degrees

Heat System:

Nozzle Spray Pattern:

Operating Temperature: 88 degrees C
Initial Heat-Up Time Gas: 120 Minutes
Electric Heat Element Size: 15 kW
Electric Heat: 190 kW
Gas/Propane Eclipse 80% Eff: 230 kW

Base Machine Work Area Dimensions:

Part Platform Length 3150 mm
Part Platform Width: 1015 mm
Max. Part Height: 1220 mm
Platform Height above Floor: 1473 mm
Part Platform Capacity: 4,536 kg
Heavy Duty Capacity: 13,608 kg

Base Machine Overall Dimensions:

 Width: (Std Unit)
 8434 mm

 Depth: (Std Unit)
 3505 mm

 Height:
 3455 mm

 Empty Weight:
 13,835 kg

 Reservoir Capacity:
 5527 L

Results and Dimensions may vary based on machine configuration.

© 2024 StingRay Mfg LLC, all rights reserved.

This document contains intellectual property protected by law. StingRay Parts Washer® is a trademark of StingRay.

STINGRAY SR72124 ORBITAL WASHER

SPECIFICATIONS

Standard Features & General Construction:

Oscillating Manifold: Non-Synchronous to the Orbit - Maximizes Cleaning.

Sliding Door Design: Allows for Maximum Platform Access.

Closed-Loop, Zero Discharge Cleaning Process: Environmentally Friendly.

Heated Fresh Water Rinse: Removes Residual Detergent (Optional).

Automatic Steam Exhaust: Facilitates Flash Drying of Parts.

Non-Intersecting Stainless Steel V-Jet Nozzles: Blasts Parts Clean.

Heavy 1/4" Plate Steel Cabinet.

Electronic Water Level Control: Maintains Proper Solution Level. Programmable 24-Hour 7-Day Clock: Delivers Simple Operation.

Wash Cycle Timer with Auto Reset: Effortless Cleaning Cycle Programming.

Easy Access Solution Tank: Delivers Trouble-Free Maintenance. **Electronic Door Safety Interlock:** Prevents Operation if Switch Fails.

StingRay Blue, 2-Part, 3 mil Epoxy Coating: Withstands Cleaning Chemicals. Adjustable Electronic Temp Control, Temp Gauge, Digital 2-Line Display

Control Transformer External of Panel: Minimizes Heat. Low Water Shut-Off: Protects Pumps & Heating System. Quality Conforms to ISO9001 and OSHA-Compliant

Pump System & Performance:

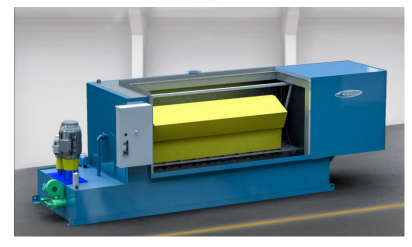
72 Nozzles

97 kW High Flow Duplex Pump System

4,346 lpm at 60.3 per nozzle

10.5 bar at 48 m/s

High Efficiency, Rated for continuous duty (20 Start/hour without overheating), vertical, centrifugal, seal-less, balanced, enclosed impeller.





STINGRAY MANUFACTURING
2450 Adie Road ● St. Louis, MO 63043 USA
Phone: (314)447-9000 ● Fax: (314)447-0909
Email: sales@stingwash.com ● www.stingwash.com



Note: All performance data taken at nozzle discharge.