

## **Power Blast Manifold:**

**OSCILLATING NON- SYNCHRONOUS** 

40 degrees Angle of Oscillation: 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 Nozzle Spray Pattern: 15 degrees

#### **Heat System:**

Operating Temperature: 190 degrees F
Initial Heat-Up Time Gas: 120 Minutes
Electric Heat Element Size: 15 kW
Electric Heat: 190 kW
Gas/Propane Eclipse 80% Eff: 990,000 BTU/hr

### **Base Machine Work Area Dimensions:**

Part Platform Length
Part Platform Width:

Max. Part Height:
Platform Height above Floor:
Part Platform Capacity:
Heavy Duty Capacity:

124 inches
40 inches
58 inches
10,000 lbs

### **Base Machine Overall Dimensions:**

Width: (Std Unit) 336 inches
Depth: (Std Unit) 138 inches
Height: 136 inches
Empty Weight: 30,500 lbs
Reservoir Capacity: 1460 gallons

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:**

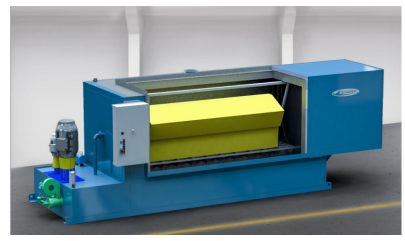
72 Nozzles

130 HP High Flow Duplex System

1148 gpm at 15.9 per nozzle

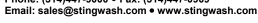
152 psi at 156 ft/sec

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)447-099





Note: All performance data taken at nozzle discharge.