

### **Power Blast Manifold:**

## **OSCILLATING NON- SYNCHRONOUS**

Angle of Oscillation:

Frequency of Oscillation:

Number of Wash Nozzles:

Type of Nozzle:

Nozzle Material:

Nozzle Spray Pattern:

40 degrees

4 per minute

Vee-Jet

316 Stainless

25 degrees

### **Heat System:**

Operating Temperature: 180 degrees F
Initial Heat-Up Time: 120 Minutes
Electric Heat Element Size: 120 kW
Gas/Propane Eclipse 80% Eff: 990,000 BTU/hr
Equivalent Electric Heat: 230 kW

# **Base Machine Work Area Dimensions:**

Turntable Diameter: 120 inches
Cleaning Work Height: 90 inches
Turntable Height above Floor: 47.5 inches
Table Load Capacity: 28,000 lbs
Heavy Duty Capacity: 60,000 lbs

# **Base Machine Overall Dimensions:**

**Pump System & Performance:** 

Width: (Std Unit)

Depth: (Std Unit)

Height:

Empty Weight:

Reservoir Capacity:

Quadroplex:

Sludge Capacity:

180 inches

153 inches

26,500 lbs

889 gallons

Add 77 gallons

215 gallons

# STINGRAY 12090 CLAMSHELL SPECIFICATIONS

# **Standard Features & General Construction:**

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

Clamshell Door Design: Allows for Maximum Turntable 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



Optional Sludge Scraper Featured

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# High Efficiency, Rated for continuous duty (20 Start/hour without overheating), vertical, centrifugal, seal-less, balanced, enclosed impeller. Note: All performance data taken at nozzle discharge.

### STANDARD (Duplex):

Pump System
Total System Flow:
Flow per Nozzle:
System Pressure:
Blast Velocity:

32 Nozzles
70 hp
502 gpm
15.7 gpm
152 psi
152 psi
156 ft/sec



# **OPTIONS** (Quadroplex):

64 Nozzles		48 Nozzles	
	140 hp		140 hp
	1004 gpm		860 gpm
	15.7 gpm		19.9 gpm
	152 psi		190 psi
	156 ft/sec		198 ft/sec



Results and Dimensions may vary based on machine configuration.



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