

# STINGRAY 6075

## **SPECIFICATIONS**

## **Standard Features & General Construction:**

**Green** Technology: Closed Loop Zero Discharge

Swing Door Retracting Turntable for Maximum Access

Electronic Water Level Control & Refill

Oscillating Wash Manifold to Maximize Cleaning

Easy to Service Front Wash Pump Suction Strainer

Adjustable Electronic Temp Control, Temp Gage

Control Transformer External of Panel minimizes Heat

Programmable 24 Hour 7 Day Clock

Low Water Shut-Off Protects Pumps & Heating System

**Electronic Door Safety Interlock** 

Wash Cycle Timer with Auto Reset

Heavy gage 3/16" Sheet Steel Cabinet Thickness

230 V or 460 V- 60 Hz 3-Phase with 120 V Controls

Chemical Resistant Two Part, 3 mm Epoxy Coating

## **Spray Manifold:**

#### OSCILLATING NON- SYNCHRONOUS

Angle of Oscillation: 39 degrees
Frequency of Oscillation: 4 per minute
Number of Wash Nozzles: 24
Type of Nozzle: Vee-Jet
Nozzle Material: 316 Stainless
Nozzle Spray Pattern: 25 degrees

### **Overall Dimensions:**

Width: (Std Unit) 106 inches
Depth: (Std Unit) 91 inches
Height: 120 inches
Empty Weight: 6,850 lbs
Reservoir Capacity: 350 gallons
Duplex Reservoir: Add 47 gallons
Sludge Capacity: 80 gallons

#### **Work Area Dimensions:**

Turntable Diameter:	60 inches
Work Height:	75 inches
Table Load Capacity:	3,000 lbs
Heavy Duty Capacity:	7,000 lbs

#### **Heat System:**

Operating Temperature: 140 - 190 degrees F
Initial Heat-Up Time: 45 - 120 minutes
Electric Heat Element Size: 60 kW
Gas/Propane Eclipse 80% Eff: 400,000 BTU/hr

#### **Electrical:**

Wiring Standard:	NFPA 79	Motor Rating:	Continuous Duty
Motor Starters:	Across the line	Enclosures:	TEFC
Short Circuit Protect	tion: Std	Enclosures:	NEMA 12
Overload Protection	n: Std	Wiring Conduit:	Flex- Non-Metallic
Motor Type:	Industrial	Type of Conduit:	Liquidtight NEMA12

## **Pump System & Performance:**

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:**

Total System Flow: 343 gpm
Flow per Nozzle: 14.3 gpm
System Pressure: 121 psi
Blast Velocity: 133 ft/sec

#### **UPGRADES:** (Duplex)

55 hp	70 hp
399 gpm	431 gpm
16.6 gpm	18.0 gpm
163 psi	190 psi
155 ft/sec	168 ft/sec

Results may vary based on machine configuration.

