

STINGRAY 5275

METRIC 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 4.7 mm Sheet Steel Cabinet Thickness 230 V or 460 V- 60 Hz 3-Phase with 120 V Controls Optional: 380 V / 415 V - 50 Hz 3-Phase

Chemical Resistant Two Part, 3 mm Epoxy Coating

. .

		Overall Dimensions	Overall Dimensions:		Work Area Dimensions:		
		Width: (Std Unit)	2480 mm	Turnt	ntable Diameter:	1320 mm	
Angle of Oscillation:	39 degrees	Depth: (Std Unit)	2200 mm	Work	Height:	1900 mm	
Frequency of Oscillation:	4 per minute	Height:	3040 mm	Table	Load Capacity:	1810 kg	
Number of Wash Nozzles:	24	Empty Weight:	2770 kg	Heav	y Duty Capacity:	3170 kg	
Type of Nozzle:	Flat Tapered V-Jet	Reservoir Capacity:	1000 liters				
Nozzle Material:	316 Stainless	Duplex Reservoir:	Add 178 liters				
Nozzle Spray Pattern:	25 degrees	Sludge Capacity:	284 liters				
Heat System:		Electrical	:				
	60 99 dogroo		andardı		Motor Doting	Continuous Duty	

Operating Temperature:	60 - 88 degrees C
Initial Heat-Up Time:	60 - 90 minutes
Element Size STD:	60 kW
High-Output Electric Heat:	80 kW
Gas/Propane Eclipse 80% Eff	117 kW

Wiring Standard:	NFPA 79	Motor Rating:	Continuous Duty
Motor Starters:	IEC Type 2	Enclosures:	TEFC/NEMA 12
Short Circuit Protection	n: Coordinated	Enclosures:	IP65
Overload Protection:	nermal Class 10	Wiring Conduit:	Flex- Non-Metallic
Motor Type:	NEMA MG-1	Type of Conduit:	Liquidtight IP65

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:		, L	UPGRADES: (Duplex)		
	22 kW		41 kW	52 kW	
Total System Flow:	1300 lpm		1510 lpm	1630 lpm	
Flow per Nozzle:	54 lpm		63 lpm	68 lpm	
System Pressure:	9.3 bar		11.2 bar	13.1 bar	
Blast Velocity:	41 mps		47 mps	51 mps	

Results may vary based on machine configuration.



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