The Blue MAX

SW-2832-R

Gear driven turntable with spring loaded safety clutch guarantees consistent turntable

rotation within the spraycham-

ber for a complete cleaning job.





Lay down door and rollout turntable makes for easy loading and unloading. Lay down door keeps the shop floor drier and cleaner.

All AXE Blue Max Spraywashers include a bullet proof fully protected electrical system to insure long life for your motors, switches, and heating system.

3 sizes of built in Hot Tanks



SW-2832-HT 24" X 34" X 11"



Model SW-2832



SW-2832G-HT



The Blue Max spacious 28" diameter turntable allows for studded block applications while the 32" vertical height will hold most any 6 cylinder block. application. Great for transmission and industrial applications also.

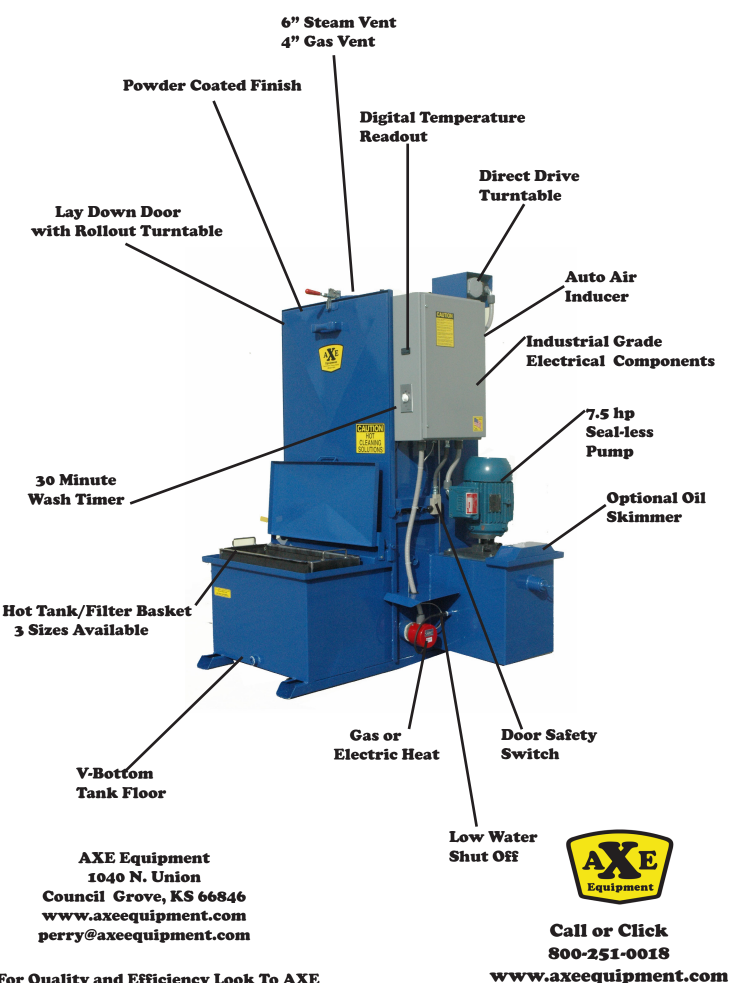


SW-2832-R 13" X 34" X 11"

Call or Click 800-251-0018 www.axeequipment.com



A well designed spray manifold is a key component for good cleaning. The Blue Max series uses large 2" diameter tubing with smooth radius style elbows in a 360 degree design inside the spray chamber for a non restrictive flow. Couple this design with its 7.5 hp pump and you get 100 gallons of hot water every minute over the parts inside quickly sheering away grease and grime.



MODEL	SW-2832-LIGHT	SW-2832-R	SW-2832-HT	SW-2832-EX
WORK CAPACITY				
HEIGHT	32"	32	32	32
TURNTABLE DIA.	28"	28"	28"	28"
LOAD WEIGHT CAPACITY	500 LBS	500 LBS	500 LBS	500 LBS
FLOOR SPACE REQUIRED				i i
HEIGHT	66"	66"	66"	66"
WIDTH	50"	57"	57"	73"
LENGTH: DOOR OPEN	80"	80"	80"	80"
DOOR CLOSED	54"	60"	60"	60"
TURNTABLE HEIGHT	27"	27"	27"	27"
(ABOVE FLOOR)				
SHIPPING WEIGHT	1300 LBS	1,500 LBS	1600 LBS	1800 LBS
CLEANING SYSTEM				
SOLUTION CAPACITY	110 gals.	110 gals.	140 gals.	160 gals
PUMP MOTOR	7.5 HP	7.5 HP	7.5 HP	7.5 HP
PUMP OUTPUT	75 psi	75 psi	75 psi	75 psi
	@ 100 gpm	@ 100 gpm	@ 100 gpm	@ 100 gpm
SPRAY NOZZLES	20 alternating	20 alternating	20 alternating	20 alternating
FILTER SCREEN	1200 sq."	1200 sq."	1450 sq."	2530 sq."
CABINET CONSTRUCTION				
GAUGE STEEL	12 gauge	12 gauge	12 gauge	12 gauge
INSULATION	N/A	1" fiberglass	1" fiberglass	1" fiberglass
STEAM VENT	6"	6"	6"	6"
GAS VENT	4"	4"	4"	6"
HEAT SOURCE	12 lau			
ELECTRIC ELEMENT	1∠ KW	12 kw	12 kw	15 kw
GAS BURNER	100,000 BTU	100,000 BTU	100,000 BTU	150,000 BTU
HOT TANK BASKETS	4011	4.00	0.48	2.411
WIDTH (I.D.)	13"	13"	24"	24"
LENGTH (I.D.)	34" 11"	34"	34"	55"
DEPTH (I.D.)	11" 5, 5, 5,	11"	11"	11"
ELECTRICAL REQ. PUMP MOTOR 3 PHASE	208/ 230/ 460 Volts	The state of the s	000 / 000 / 400) / 1	
POWP WOTOR 3 PHASE		208 / 230 / 460 Volts		
ELECTRICAL HEAT 3 PHASE	21 18 9.4 amps (12 KW)	21 18 9.4 Amps (12 KW) (12 KW) (15 KW)		
LLLOTRICAL FILAT 3 PHASE	208/230/460 Volts	208/230/460 Volts	208/230/460 Volts	(15 KW) 208/230/460
	33-29-17 Amps	33-29-17 Amps	33-29-17 Amps	Volts
*ELECTRICAL OPTIONS	33-23-17 Amps	33-29-17 Allips	33-29-17 Allips	VOILS
PUMP MOTOR 1 PHASE	230 Volts, 33 Amps		230 Volts, 33 Amps	
ELECTRIC HEATER 1 PHASE	(12 KW) 230 Volts	(12 KW) 230 Volts (12 KW) 230 Volts (15 KW) 230		
	52 Amps	52 Amps	52 Amps	Volts
STANDARD EQUIPMENT	02711100	02 / tillpo	02 / tillp3	VOILS
LOW WATER SWITCH	ELECTRIC HEAT ONLY	ELECTRIC HEAT ONLY		
DUAL 7 DAY TIMERS	STANDARD	STANDARD		
DIGITAL TEMP CONTROLLER	STANDARD	STANDARD		
HEAD RACK/CRANK RACK	STANDARD	STANDARD		
AUTO AIR INDUCER	STANDARD	STANDARD		
SHORT CIRCUIT PROTECTION	STANDARD	STANDARD		
THERMAL PROTECTION	STANDARD	STANDARD		
LAY DOWN DOOR/SEALESS	STANDARD	STANDARD		
V-BOTTOM FLOOR	STANDARD	STANDARD		
BUILT IN HOT TANK	STANDARD	STANDARD		
MOISTURE PROOF ELECTRONICS	STANDARD	STANDARD		
360 DEGREE MANIFOLD	STANDARD	STANDARD		
WARRANTY	ONE YEAR	ONE YEAR		
1" INSULATION	N/A	STANDARD		
OPTIONS				
28" TURNTABLE BASKET	OPTIONAL	OPTIONAL		
480 VOLTS 3 PHASE	OPTIONAL	OPTIONAL		
OIL SKIMMER	OPTIONAL		OPTIONAL	
	•			