# The Blue MAX





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

### SW-2832-R



Gear driven turntable with spring loaded safety clutch guarantees consistent turntable rotation within the spraychamber for a complete cleaning job.



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.

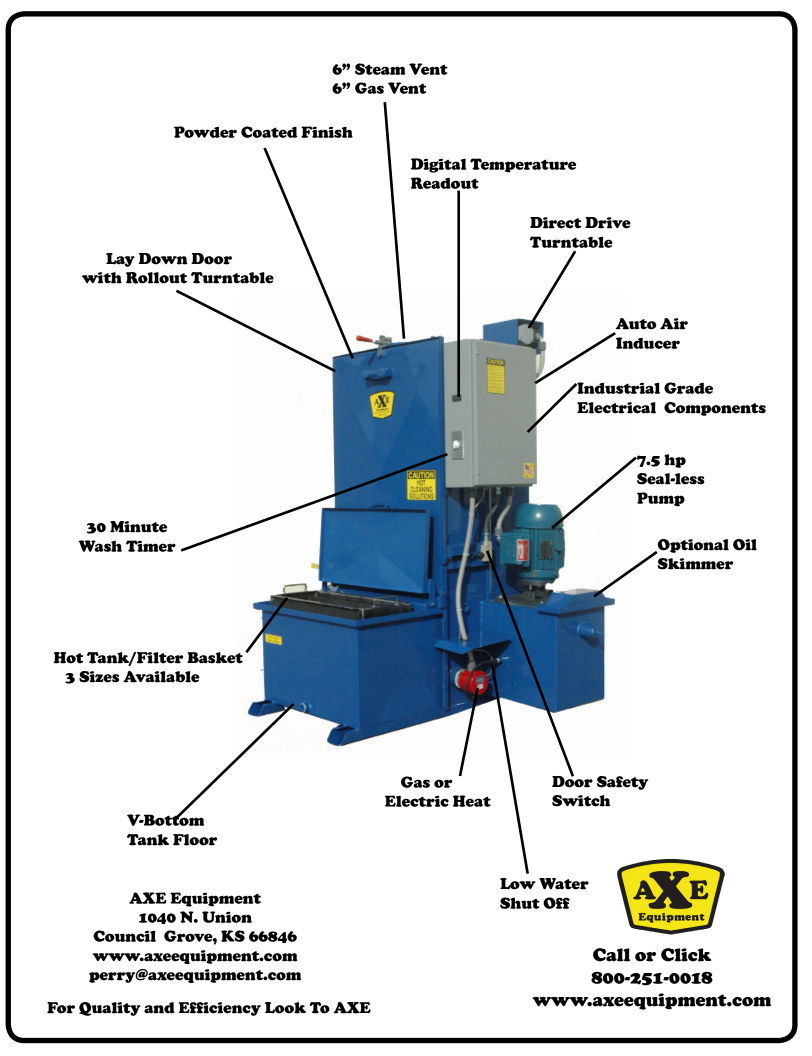


SW-2832-R 13" X 34" X 11"

**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.



| WORK CAPACITY         Image: State of the state of  | MODEL                   | SW-2832-LIGHT        | SW-2832-R         | SW-2832-HT   | SW-2832-EX   |
|--|-------------------------|----------------------|-------------------|--|--|
| TURNTABLE DIA         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         500 LBS         60"         80"<   | WORK CAPACITY           |                      |                   |  |  |
| TURNTABLE DIA         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         28"         500 LBS         66"  | HEIGHT                  | 32"                  | 32                | 32   | 32   |
| LOAD WEIGHT CAPACITY         500 LBS         500 LBS         500 LBS         500 LBS         500 LBS           FLOOR SPACE REQUIRED         66°         66°         66°         66°         66°         66°           WIDTH         50°         57°         57°         73°           LENGTH: DOOR OPEN         50°         60°         60°         60°         60°           TURNTABLE HEIGHT         27°         27°         27°         27°         27°           SHIPPING WEIGHT         1300 LBS         1,500 LBS         1600 LBS         1800 LBS           SOLUTION CAPACITY         110 gals.         110 gals.         140 gals.         180 gals.           PUMP MOTOR         7.5 HP         7.5 HP         7.5 HP         7.5 PB         7.5 pB           SOLUTION CAPACITY         100 gan         42 00 alternating         20 alternating <td>TURNTABLE DIA.</td> <td>28"</td> <td>28"</td> <td></td> <td></td>   | TURNTABLE DIA.          | 28"                  | 28"               |  |  |
| FLOOR SPACE REQUIRED         Image: constraint of the second  | LOAD WEIGHT CAPACITY    | 500 LBS              | 500 LBS           | 500 LBS  |  |
| HEIGHT         66"         66"         66"         66"         67"         57"         73"           LENGTH         DOOR COPED         60"         80"         1600 LBS         1800 LBS         1500 LBS         1600 LBS         1800 LBS         1600 LBS         1800 LBS         1600 QBS         1600 QBS         160 QBS         100 QBM         @ 100 QBM         @ 100 QBM         @ 100 QBM         20 alternating  | FLOOR SPACE REQUIRED    |                      |                   |  | · · · ·  |
| WIDTH         50"         57"         57"         73"           LENGTH         000R 000R         80" <t< td=""><td></td><td>66"</td><td>66"</td><td>66"</td><td>66"</td></t<>  |                         | 66"                  | 66"               | 66"  | 66"  |
| LENGTH:         DOOR CIDSED         80"  |                         |                      |                   |  |  |
| DOOR CLOSED         54'         60"         60"         80"           TURNTABLE HIGHT         27'         27"  |                         |                      |                   |  |  |
| TURNTABLE HEIGHT         27"         27"         27"         27"           SHIPPING WEIGHT         1300 LBS         1.500 LBS         1600 LBS         1800 LBS           OLLEANING SYSTEM   |                         |                      |                   | 677 . 675.   | NC224 (50020)  |
| (ABOVE FLOOR)         Image: Calculation of the second |                         |                      |                   |  |  |
| SHIPPING WEIGHT         1300 LBS         1,500 LBS         1600 LBS         1800 LBS           CLEANING SYSTEM         100 gals         110 gals         140 gals         160 gals           SOLUTION CAPACITY         110 gals         110 gals         140 gals         160 gals           PUMP MOTOR         7.5 HP         7.5 HP         7.5 HP         7.5 HP         7.5 HP           PUMP MOTOR         7.5 HP   |                         | 21                   | 21                | 21   | 21   |
| CLEANING SYSTEM         Interact         Interact           SOLUTION CAPACITY         110 gals         110 gals         110 gals         140 gals         160 gals           PUMP MOTOR         7.5 HP         7.5 HP         7.5 HP         7.5 HP         7.5 HP         7.5 HP           PUMP OUTPUT         75 psi         75 psi         75 psi         75 psi         75 psi         75 psi           RETER SCREEN         20 alternating         20 alterna   |                         | 1200 L BS            | 1 500 1 00        | 1600 1 00  | 1000 / DO  |
| SOLUTION CAPACITY         110 gals.         110 gals.         110 gals.         110 gals.         160 gals.           PUMP MOTOR         7.5 HP         7.5 PSI  |                         | 1300 LB3             | 1,000 LDS         | 1000 LBS   | 1800 LBS   |
| PUMP MOTOR         7.5 HP         7.5  |                         | 110 colo             | 110 colo          | 140 mala   | 100 mala   |
| PUMP OUTPUT         75 psi         00 oppm         @ 100 opm         @ 20 alternating         20  |                         |                      |                   |  |  |
| @ 100 gpm         20 alternating   |                         |                      |                   |  |  |
| SPRAY NOZZLES         20 alternating         20 alter   |                         |                      |                   |  |  |
| FILTER SCREEN         1200 sq."         1200 sq."         1450 sq."         2530 sq."           CABINET CONSTRUCTION         12 gauge         12 gaug   |                         |                      | @ 100 gpm         |  |  |
| CABINET CONSTRUCTION         12 gauge         12 gauge<   |                         | 20 alternating       |                   |  |  |
| GAUGE STEEL         12 gauge         17 fiberglass           ELECTRICA UNT NN BASKETS         100,000 BTU         118 9.4 amp   |                         | 1200 sq."            | 1200 sq."         | 1450 sq."  | 2530 sq."  |
| INSULATION         Base         1" fiberglass         1" fiberglass         1" fiberglass           STEAM VENT         6"         6"         6"         6"         6"           GAS VENT         4"         4"         4"         4"         6"         6"           HEAT SOURCE         12 kw         12 kw         12 kw         15 kw         15 kw           GAS BURNER         100,000 BTU         110         11"         11"  |                         |                      |                   |  |  |
| INSULATION         NAM         1" fiberglass         1" fiberglass         1" fiberglass           STEAM VENT         6"         6"         6"         6"           GAS VENT         4"         4"         4"         6"           HEAT SOURCE         12 kw         12 kw         12 kw         15 kw           GAS BURNER         100,000 BTU         100,000 BTU         100,000 BTU         150,000 BTU           HOT TANK BASKETS   |                         | 12 gauge             |                   | 12 gauge   | 12 gauge   |
| STEAM VENT         6"         6"         6"         6"         6"           GAS VENT         4"         4"         4"         6"           HEAT SOURCE         12 kw         12 kw         12 kw         15 kw           ELECTRIC ELEMENT         12 kw         12 kw         12 kw         15 kw           GAS BURNER         100,000 BTU         100,000 BTU         100,000 BTU         150,000 BTU           HOT TANK BASKETS  | INSULATION              |                      | 1" fiberglass     |  | 1" fiberglass  |
| HEAT SOURCE         12 kw         12 kw         12 kw         12 kw         12 kw         15 kw           ELECTRIC ELEMENT         12 kw         12 kw         12 kw         100,000 BTU         150,000 BTU           WIDTH (I.D.)         13"         13"         24"         24"         24"           LENGTH (I.D.)         34"         34"         34"         55"           DEPTH (I.D.)         11"         11"         11"         11"         11"           ELECTRICAL REQ.         208/230/460 Volts   | STEAM VENT              | 6"                   | 6"                |  |  |
| HEAT SOURCE         12 kw         12 kw         12 kw         15 kw           ELECTRIC ELEMENT         100,000 BTU         100,000 BTU         100,000 BTU         150,000 BTU           HOT TANK BASKETS         13"         13"         24"         24"           WIDTH (I.D.)         13"         13"         24"         24"           LENGTH (I.D.)         34"         34"         34"         55"           DEPTH (I.D.)         34"         34"         34"         55"           PUMP MOTOR 3 PHASE         208/ 230/ 460 Volts         208 / 230 /   | GAS VENT                | 4"                   | 4"                | 4"   | 6"   |
| ELECTRIC ELEMENT         12 kw         12 kw         12 kw         12 kw         15 kw           GAS BURNER         100,000 BTU         100,000 BTU         100,000 BTU         100,000 BTU         150,000 BTU           WIDTH (I.D.)         13"         13"         24"         24"           LENGTH (I.D.)         34"         34"         34"         55"           DEPTH (I.D.)         11"         11"         11"         11"           PUMP MOTOR 3 PHASE         208/ 230/ 460 Volts         208 / 230 / 400 Volts         208 / 230 / 400 Volts           208/230/460 Volts         208/230/460 Volts         208/230/460 Volts         208/230/460 Volts         208/230/460 Volts           208/230/460 Volts         33-29-17 Amps         33-29-17 Amps         33-29-17 Amps         Volts           PUMP MOTOR 1 PHASE         201 Volts, 33 Amps         230 Volts, 33 Amps         230 Volts, 33 Amps         Volts           ELECTRICAL CPTIONS         12 KW         201 Volts, 52 Amps         52 Amps         52 Amps         Volts           STANDARD EQUIPMENT         52 Amps         52 Amps         52 Amps         Volts         52 Amps           LOW WATER SWITCH         ELECTRIC HEAT ONLY         ELECTRIC HEAT ONLY         Volts         52 Amps         Volts         5   | HEAT SOURCE             |                      |                   |  |  |
| GAS BURNER         100,000 BTU         100,000 BTU         100,000 BTU         150,000 BTU           HOT TANK BASKETS         Image: constraint of the standard s   |                         | 12 kw                | 12 kw             | 12 kw  | 15 kw  |
| HOT TANK BASKETS         I3"         24"         24"           WIDTH (I.D.)         13"         34"         34"         24"           LENGTH (I.D.)         34"         34"         34"         55"           DEPTH (I.D.)         11"         11"         11"         11"           ELECTRICAL REQ.         208/ 230/ 460 Volts         208/230/ 460 Volts         208/230/ 460 Volts           PUMP MOTOR 3 PHASE         208/ 230/ 460 Volts         21 18 9.4 amps         21 18 9.4 amps           ELECTRICAL HEAT 3 PHASE         (12 KW)         (12 KW)         208/230/460 Volts         208/230/460 Volts           33-29-17 Amps         33-29-17 Amps         33-29-17 Amps         208/230/460 Volts         208/230/460 Volts           PUMP MOTOR 1 PHASE         230 Volts, 33 Amps         C12 KW) 230 Volts         (12 KW) 230 Volts         (12 KW) 230 Volts         (16 KW) 230 Volts           ELECTRIC HEATER 1 PHASE         (12 KW) 230 Volts         (12 KW) 230 Volts         (12 KW) 230 Volts         (15 KW) 230 Volts           DUAL 7 DAY TIMERS         STANDARD         STANDARD         STANDARD         Volts           DUAL 7 DAY TIMERS         STANDARD         STANDARD         STANDARD           AUTO AIR INDUCER         STANDARD         STANDARD         STANDARD  |                         |                      |                   |  |  |
| WIDTH (I.D.)         13"         13"         24"         24"           LENGTH (I.D.)         34"         34"         34"         34"         55"           DEPTH (I.D.)         11"         11"         11"         11"         11"         11"           ELECTRICAL REQ.         208/ 230' 460 Volts         208/ 230 / 460 Volts         208 / 230 / 460 Volts         208 / 230 / 460 Volts           PUMP MOTOR 3 PHASE         208/ 230/ 460 Volts         208/230/460 Volts         208/230/460 Volts         33-29-17 Amps         33-29-17 Amps         33-29-17 Amps         208/230/460 Volts         208/230/460 Volts <td< td=""><td></td><td>100,000 010</td><td>100,000 010</td><td>100,000 010</td><td>100,000 010</td></td<>   |                         | 100,000 010          | 100,000 010       | 100,000 010  | 100,000 010  |
| LENGTH (I.D.)         34"         34"         34"         34"         55"           DEPTH (I.D.)         11"   |                         | 13"                  | 13"               | 2//"   | 24"  |
| DEPTH (i.D.)         11" <t< td=""><td></td><td>1. C. 200</td><td></td><td></td><td></td></t<>   |                         | 1. C. 200            |                   |  |  |
| ELECTRICAL REQ.         PUMP MOTOR 3 PHASE       208/ 230/ 460 Volts       208 / 230 / 460 Volts         21       18       9.4 amps       21       18       9.4 Amps         ELECTRICAL HEAT 3 PHASE       (12 KW)       (12 KW)       (12 KW)       (15 KW)         208/230/460 Volts       33-29-17 Amps       33-29-17 Amps       33-29-17 Amps       208/230/460 Volts         33-29-17 Amps       33-29-17 Amps       33-29-17 Amps       33-29-17 Amps       Volts       208/230/460 Volts       33-29-17 Amps       Volts       Volts       Volts       208/230/460 Volts       33-29-17 Amps       208/230/460 Volts       33-29-17 Amps       Volts       Volts       Volts       Volts       208/230/460 Volts       33-29-17 Amps       Yolts   |                         |                      |                   |  |  |
| PUMP MOTOR 3 PHASE       208/ 230/ 460 Volts       21 18 9.4 amps       21 18 9.4 Amps         ELECTRICAL HEAT 3 PHASE       (12 KW)       (12 KW)       (12 KW)       208/230/460 Volts         208/230/460 Volts       33-29-17 Amps       33-29-17 Amps       33-29-17 Amps       33-29-17 Amps         *ELECTRICAL OPTIONS       208/230/460 Volts       33-29-17 Amps       33-29-17 Amps       208/230/460 Volts         PUMP MOTOR 1 PHASE       230 Volts, 33 Amps       230 Volts, 33 Amps       230 Volts, 33 Amps         ELECTRIC HEATER 1 PHASE       (12 KW) 200 Volts       (12 KW) 230 Volts       (12 KW) 230 Volts       (15 KW) 230 Volts         STANDARD EQUIPMENT       52 Amps       52 Amps       52 Amps       52 Amps       Volts         DUAL 7 DAY TIMERS       STANDARD       STANDARD       STANDARD       Volts         MUTO AIR INDUCER       STANDARD       STANDARD       STANDARD         AUTO AIR INDUCER       STANDARD       STANDARD       STANDARD         SHORT CIRCUIT PROTECTION       STANDARD       STANDARD       STANDARD         AUTO AIR INDUCER       STANDARD       STANDARD       STANDARD         SHORT CIRCUIT PROTECTION       STANDARD       STANDARD       STANDARD         UAY DOWN DOOR/SEALESS       STANDARD       STANDARD   |                         |                      | <u>, 11,</u>      | 11   | 11   |
| 21 189.4 amps21 189.4 AmpsELECTRICAL HEAT 3 PHASE(12 KW)(12 KW)(12 KW)(12 KW)(15 KW)208/230/460 Volts208/230/460 Volts208/230/460 Volts208/230/460 Volts208/230/460 Volts208/230/460 Volts*ELECTRICAL OPTIONS33-29-17 Amps33-29-17 Amps33-29-17 Amps230 Volts, 33 Amps*ELECTRIC HEATER 1 PHASE(12 KW) 230 Volts(12 KW) 230 Volts(12 KW) 230 Volts(15 KW) 230 VoltsSTANDARD EQUIPMENT(12 KW) 230 Volts(12 KW) 230 Volts(15 KW) 230 Volts(15 KW) 230 VoltsLOW WATER SWITCHELECTRIC HEAT ONLYELECTRIC HEAT ONLY(15 KW) 230 Volts(15 KW) 230 VoltsDIGITAL TEMP CONTROLLERSTANDARDSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDWOISTURE PROOF ELECTRONICSSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARDWARRANTYONE YEARONE YEAR0NE YEARONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         | 208/ 220/ 460 \/alta |                   | 200 / 220 / 400 \/-!!  |  |
| ELECTRICAL HEAT 3 PHASE         (12 kW)         (12 kW)         (12 kW)         (12 kW)         (12 kW)         (15 kW)           208/230/460 Volts         33-29-17 Amps         33-29-17 Amps         33-29-17 Amps         208/230/460 Volts         208/214 Volts         208/214 V  | FUIVIF MOTOR 3 FRASE    |                      |                   |  |  |
| 208/230/460 Volts<br>33-29-17 Amps208/230/460 Volts<br>33-29-17 Amps208/230/460 Volts<br>33-29-17 Amps208/230/460 Volts<br>33-29-17 Amps208/230/460 Volts<br>33-29-17 Amps208/230/460 Volts<br>Volts*ELECTRICAL OPTIONSVoltsVoltsPUMP MOTOR 1 PHASE230 Volts, 33 AmpsVoltsVoltsELECTRIC HEATER 1 PHASE(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(15 KW) 230VoltsSTANDARD EQUIPMENT </td <td></td> <td></td> <td>(40.10.10)</td> <td></td> <td></td>  |                         |                      | (40.10.10)        |  |  |
| 33-29-17 Amps33-29-17 Amps33-29-17 AmpsVolts*ELECTRICAL OPTIONS230 Volts, 33 Amps230 Volts, 33 Amps230 Volts, 33 AmpsPUMP MOTOR 1 PHASE230 Volts, 33 Amps230 Volts, 33 Amps230 Volts, 33 AmpsELECTRIC HEATER 1 PHASE(12 KW) 230 Volts(12 KW) 230 Volts(15 KW) 230 VoltsSTANDARD EQUIPMENT52 Amps52 Amps52 AmpsVoltsLOW WATER SWITCHELECTRIC HEAT ONLYELECTRIC HEAT ONLYVoltsDUAL 7 DAY TIMERSSTANDARDSTANDARDTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDSTANDARDWOISTURE PROOF ELECTRONICSSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONNVASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   | ELECTRICAL HEAT 3 PHASE |                      |                   |  |  |
| *ELECTRICAL OPTIONS230 Volts, 33 AmpsPUMP MOTOR 1 PHASE230 Volts, 33 Amps230 Volts, 33 AmpsELECTRIC HEATER 1 PHASE(12 KW) 230 Volts(12 KW) 230 Volts(12 KW) 230 VoltsSTANDARD EQUIPMENT52 Amps52 Amps52 AmpsLOW WATER SWITCHELECTRIC HEAT ONLYELECTRIC HEAT ONLYVoltsDUAL 7 DAY TIMERSSTANDARDSTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDWOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   | <ol> <li>Des Prégeonnes de la construir de la construir a conservation de la construir de la c<br/>construir de la construir de la construir</li></ol> | The second s |
| PUMP MOTOR 1 PHASE230 Volts, 33 Amps230 Volts, 33 AmpsELECTRIC HEATER 1 PHASE(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(15 KW) 230<br>   |                         | 33-29-17 Amps        | 33-29-17 Amps     | 33-29-17 Amps  | Volts  |
| ELECTRIC HEATER 1 PHASE(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(12 KW) 230 Volts<br>52 Amps(15 KW) 230<br>VoltsSTANDARD EQUIPMENTELECTRIC HEAT ONLYELECTRIC HEAT ONLYELECTRIC HEAT ONLYVoltsDUAL 7 DAY TIMERSSTANDARDSTANDARDSTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDUAY DOWN DOOR/SEALESSSTANDARDSTANDARDWOISTURE PROOF ELECTRONICSSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  |                         |                      |                   |  |  |
| 52 Amps52 AmpsVoltsSTANDARD EQUIPMENT </td <td></td> <td></td> <td></td> <td></td> <td></td>   |                         |                      |                   |  |  |
| STANDARD EQUIPMENTELECTRIC HEAT ONLYELECTRIC HEAT ONLYLOW WATER SWITCHELECTRIC HEAT ONLYELECTRIC HEAT ONLYDUAL 7 DAY TIMERSSTANDARDSTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONM/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   | ELECTRIC HEATER 1 PHASE | (12 KW) 230 Volts    | (12 KW) 230 Volts | (12 KW) 230 Volts  | (15 KW) 230  |
| LOW WATER SWITCHELECTRIC HEAT ONLYELECTRIC HEAT ONLYDUAL 7 DAY TIMERSSTANDARDSTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         | 52 Amps              | 52 Amps           | 52 Amps  | Volts  |
| DUAL 7 DAY TIMERSSTANDARDSTANDARDDIGITAL TEMP CONTROLLERSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  |                         |                      |                   |  |  |
| DIGITAL TEMP CONTROLLERSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  | LOW WATER SWITCH        | ELECTRIC HEAT ONLY   | E                 | LECTRIC HEAT ONLY  |  |
| DIGITAL TEMP CONTROLLERSTANDARDSTANDARDHEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  | DUAL 7 DAY TIMERS       | STANDARD             |                   | STANDARD   |  |
| HEAD RACK/CRANK RACKSTANDARDSTANDARDAUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONIV/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  | DIGITAL TEMP CONTROLLER | STANDARD             |                   |  |  |
| AUTO AIR INDUCERSTANDARDSTANDARDSHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   | HEAD RACK/CRANK RACK    | STANDARD             |                   |  |  |
| SHORT CIRCUIT PROTECTIONSTANDARDSTANDARDTHERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   | AUTO AIR INDUCER        |                      |                   |  |  |
| THERMAL PROTECTIONSTANDARDSTANDARDLAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| LAY DOWN DOOR/SEALESSSTANDARDSTANDARDV-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| V-BOTTOM FLOORSTANDARDSTANDARDBUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  |                         |                      |                   |  |  |
| BUILT IN HOT TANKSTANDARDSTANDARDMOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL  |                         |                      |                   |  |  |
| MOISTURE PROOF ELECTRONICSSTANDARDSTANDARD360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| 360 DEGREE MANIFOLDSTANDARDSTANDARDWARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARD0PTIONS0028" TURNTABLE BASKETOPTIONAL0PTIONAL480 VOLTS 3 PHASEOPTIONAL0PTIONAL  |                         |                      |                   |  |  |
| WARRANTYONE YEARONE YEAR1" INSULATIONN/ASTANDARDOPTIONSOPTIONALOPTIONAL28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| 1" INSULATIONN/ASTANDARDOPTIONSOPTIONALOPTIONAL28" TURNTABLE BASKETOPTIONALOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| OPTIONSOPTIONAL28" TURNTABLE BASKETOPTIONAL480 VOLTS 3 PHASEOPTIONALOPTIONALOPTIONAL   |                         |                      |                   |  |  |
| 28" TURNTABLE BASKET         OPTIONAL         OPTIONAL           480 VOLTS 3 PHASE         OPTIONAL         OPTIONAL   |                         | N/A                  |                   | STANDARD   |  |
| 480 VOLTS 3 PHASE OPTIONAL OPTIONAL  |                         |                      |                   |  |  |
|  |                         |                      | 1                 |  |  |
| OIL SKIMMER OPTIONAL OPTIONAL  |                         |                      |                   | OPTIONAL   |  |
|  | OIL SKIMMER             | OPTIONAL             | OPTIONAL          |  |  |