# **RW2580 SPECIFICATIONS**

#### **OVERALL DIMENSIONS**

WIDTH = 55" (57" WITH SUPPORT ANGLES)
DEPTH = 96"
HEIGHT = 80" FROM FLOOR WITH MACHINE IN A PIT (17" BELOW FLOOR)
DOOR OPENING = 31" WIDE x 77" HIGH

### HOT WATER SYSTEM

1" HOT WATER SUPPLY REQUIRED, UNION PROVIDED 140° F. WATER REQUIRED AT THE MACHINE 220 GPH AT 20 PSI (22 GAL./CYCLE x 10 CYCLES/HR.) RINSE BOOSTER: THREE 9 kW HEATING ELEMENTS IN A 30 GAL. RINSE TANK

### **FULL LOAD AMPS**

	208 VOLT	230 VOLT	460 VOLT
ELECTRIC STEAM (INJECTED)	222.0 147.0	198.4 130.6	100.2 66.3
STEAM (RECIRCULATING)	72.0	62.8	32.4

### GAS SYSTEM (GAS MACHINES ONLY)

CONSULT FACTORY FOR CURRENT OPTIONS

## STEAM SYSTEM (STEAM MODELS ONLY)

1" STEAM LINE, 10-15 PSI – 75 LBS. PER HOUR AVERAGE - INJECTED 125 LBS. PER HOUR AVERAGE - RECIRCULATING

#### WASH SYSTEM

25 HP PUMP IN RECIRCULATES APPROXIMATELY 480 GPM @ 55 PSI

HEAT: >ELECTRIC - THREE 9 kW HEATING ELEMENTS
>STEAM - DIRECT INJECTION, 10-15 PSI, 75 LBS. PER HOUR AVERAGE
RECIRCULATED, 10-15 PSI, 125 LBS. PER HOUR AVERAGE

160 GALLON WASH TANK 2" COPPER DRAIN 12" STEAM EXHAUST VENT COMPANION FLANGE