



#### PROJECT NAME:

LOCATION:

ITEM #: Qty:

MODEL #

# SR-04-T

#### FEATURES OF PROGRAMMABLE CONTROLLER

- Maximizes washing efficiency and provides a clean environment
- Minimum required wash and rinse temperatures
- Built-in electric heater (pre-heating 80 minutes) with **2** powerful rinse pumps
- Constant pressure and temperature
- Pumped liquid detergent and rinse agent
- Automatic pumped drain

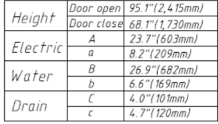
### STANDARD FEATURES

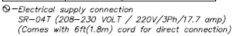
- Raises incoming water 59°F → 180°F hot water sanitizing
- Variable time cycles (25~210 seconds)
- Maximum rack capacity of 55 racks per hour at 140°F incoming water
- Maximum rack capacity of 40 racks per hour at 59°F incoming water
- Automatic water fill, automatic start/stop
- 3 factory preset options (40/36/30 racks per hour, 90/100/120 seconds per cycle): 70 seconds powerful wash, 10 seconds dwell time, 10 second hot water rinse.
- Stainless steel non-clogging wash and rinse impeller
- Easy change hanging remote control panel
- 304L stainless steel for corrosion resistance
- Either straight-through or corner applications
- Easily removable, large capacity, one-piece strainer
- Solid state, integrated LED display controls with status indicators
- Low-noise and large output 1 HP washing pump
- Door coupled by stainless steel, spring counterbalanced handle. S.S. bearing guided for ease of operation and long life
- Unique design rotating high pressure rinse impellers, both upper and lower, rinse nozzles are easily removable and interchangeable for cleaning and inspection
- Factory installed vacuum breaker
- Door actuated start
- Service diagnostics
- Listed on US Patent

OPTIONS Included		QTY			
15A (1/2") water inlet hose / 5feet (1.5 m)	Pin Rack	2			
Drain outlet hose / 4 feet (1.2m)	Common Rack	1			
'MIERISK	Specifications subjected to change without notice.				
.((T)) <sub>us</sub> ((T))	APPROVALS: ETL				

Printed Date: 2015/02 E-MAIL: DANKOR@shaw.ca

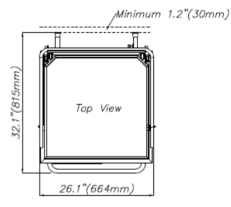
## Legend

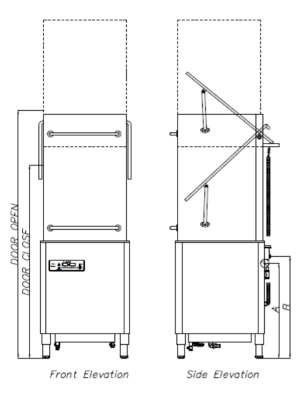


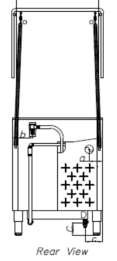


W -Hot water connection (10psi~40psi(0.7kg/cm2~2.8kg/cm2) (Optimum water pressure/ 15psi(1.0kg/cm2) (Spry water hardness 5 Grains) (Connect to ‡" male screw)

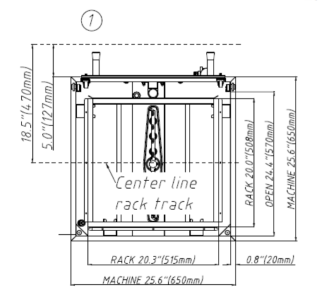
D -Drain hose connection (MAX HEIGHT 18"(457mm)

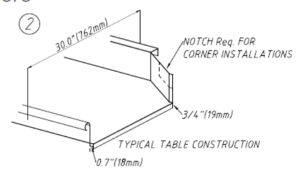


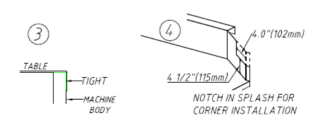




CORNER INSTALLATION / Refer to ①, ②, ③, ④







Model	Capacity (Rack/H)	Cycle (sec)	Weight (lbs.)	W	D	Н	Amp	Volts	Kw	Hz	РН	1 Cycle Water Consumption
SR-04-T	40	90	286	26.1	32.1	68.1	17.7	220	6.8	60	3	1.0gal(3.8L)