1999 Kuhl Corporation Rack Washer	
Mfg: Kuhl Corporation	Model: RWTWS 12.25
Stock No: SNSL236.7	Serial No: 2880

1999 Kuhl Corporation Rack Washer. Model: RWTWS 12.25. S/N: 2880. Maximum rack size: 108 in. L x 29 in. W x 75 in. H. Cycle time (short/long): 3.5/6.5 min. Nominal capacity per shift: 40 cycles which equals to 720 clean trays and lids. Sump tank capacity: 350 gal. System requirements: 480 V, 30.6 amps, 60 Hz, 3 phase. The Kuhl Rack Washer is designed to wash and sanitize racks and products continuously and consistently in a contained batch operation. It utilizes a programmable controller to operate a selectable wash and rinse cycle time length. (3) Different length wash cycle times and (2) different length rinse cycles may be selected. Items being washed and sanitized are sprayed by means of a traveling spray system, which moves past the items during the wash cycle. Gusher Pump, Model: 2.5x3-10 SEL-CDM-BN. Sterling Electric Motor, 25 hp, 3520 rpm, 208-230/460 V, 63.5-57.4/28.7 amps, 60 Hz, 3 phase. Inlets: (1) 1/2 in. dia. copper pipe (hot water, final rinse), (1) 3/4 in. dia. copper pipe (hot water), (1) 1-1/2 in. dia. pipe (steam coil), (1) 2 in. dia. NPT (female). Outlets: (1) 3/4 in. dia. pipe (steam coil), (1) 8 in. dia. vent tube. Maximum size rack that this can handle is 108 in. L x 29 in. W x 75 in. H. Overall dimensions: 13 ft. 4 in. L x 6 ft. 7 in. W x 9 ft. 5 in. H.(ACN560).







































