High Temperature Steam Tunnel	
Mfg:	Model:
Stock No. pRCPK294.69	Serial No.

High Temperature Steam Tunnel. Stainless steel construction. Dual parallel feed chain-link belts. Maximum aperture/clearance above belt: 48 in. W x 3-1/2 in. H. Belt width: 47 in. Infeed/exit height: 38 in. H. (2) Sew-Eurodrive Motors, 5 hp, 1680 rpm, 230/460 V, 19.6/6.8 amps, 60 Hz, 3 phase. (2) Sew-Eurodrive Motor Drives, 38.47 ratio, 44 rpm (final). Inlets: (2) 1-1/2 in. dia. NPT (female, steam). Outlets: (1) 3 in. dia. stainless steel pipe (condensate), (1) 17-1/2 in. dia. vapor port with a 20 in. dia. flange and (12) 1/2 in. dia. thru-holes at a center-to-center distance of 5 in. Overall dimensions: 72 ft. 6 in. L x 10 ft. 8 in. W x 7 ft. 4 in. H.

Controls include: (2) Allen Bradley Redipanel PLC's with touchpad controls, Partlow MRC 7000 Digital Temperature Chart Recorders, and Fisher Steam Actuators, Type: EZ and 667.

































