2001 Waukesha Cherry-Burrell Votator Scraped Surface Heat Exchanger- 6 x 72	
Mfg: Waukesha Cherry-Burrell	Model:
Stock No.: SGM4157.9	Serial No.: A6739

2001 Waukesha Cherry-Burrell Votator Scraped Surface Heat Exchanger- 6 x 72. S/N: A6739. Shell MAWP: 600 psi @ 400°F. Jacket MAWP: 250 psi @ 400°F. Heat transfer surface area: 9 sq. ft. Siemens Motor, 15 hp, 1770 rpm, 230/460 V, 38.4/19.2 amps, 60 Hz, 3 phase. Speed Reducer. Votator scraped surface heat exchangers can process virtually any pumpable fluid or slurry: they can cook, heat, cool, slush, freeze, pasteurize, sterilize, aerate, mix, extrude, crystallize, gel, plasticize, emulsify, or polymerize. The design consists of a concentric shaft and uses (24) Teflon scrapers. Inlets: (1) 3 in. dia. I-Line fitting (product), (1) 2-1/2 in. dia. FNPT (media). Outlets: (1) 3 in. dia. I-Line fitting (product), (1) 1-1/2 in. dia. FNPT media. Overall dimensions: 9 ft. 7 in. L x 2 ft. 1-1/2 in. W x 5 ft. 4 in. H.





















































