

Waukesha Model 323 Positive Displacement Pump

Mfg: Waukesha

Model: 323

Stock No: RCOG403.19a

Serial No: 88675CRB 00

2000 Waukesha Positive Displacement Pump. Model: 323. S/N: 88675CRB 00. Flow rate for new pump is 450 gpm with required horsepower. Discuss with salesperson your process and product to determine if this refurbished pump should handle your specific duty. Features include: ease of cleaning and disassembly, three-way mounting options, and non-galling Waukesha "88" alloy rotors. Maximum rated pressure: 200 psi. Maximum rated speed: 600 rpm. Temperature range: -40°F to 300°F. 316 stainless steel pump body, cover and shaft. Sterling Electric motor, 50 hp, 1770 rpm, 230/460 V, 116/58 amps, 60 Hz, 3 phase. Sterling Electric gear drive, ratio: 5, final speed: 354 rpm. Complies with FDA standards and design conforms with 3A, USDA ISO 9001:2000 and CE standards. Low to high product viscosity applications include: batters, fruit fillings, juices, pastes, soups, dressings, ground meats, syrups and extracts. Mounted on a mild steel base. Inlets/outlets: (2) 6 in. dia. flanged ports. Overall dimensions: 6 ft. 7 in. L x 2 ft. 4 in. W x 2 ft. H.(ACN384a).





