Gorman-Rupp Rotary Positive Displacement Pump	
Mfg: Gorman-Rupp	Model: GHS2JL10-B
Stock No.: SPGP009.2a	Serial No.: 1143733N

Gorman-Rupp Rotary Positive Displacement Pump. Model: GHS2JL10-B. S/N: 1143733N. Capacity: 12.4 gpm. Displacement per revolution: 0.07gal. Maximum viscosity: 2,000,000 SSU (431,000 CST). Maximum pressure: 400 psi (28 bar). Rotor & idler, internal relief valve, shaft and wetted metal parts are of 316 stainless steel construction. U.S. Electrical Motor, 5 hp, 1745 rpm, 208-230/460 V, 15.0-13.6/6.8 amps, 60 Hz, 3 phase. Ultramite Drive, ratio: 6.316, rpm out: 276 (final). The GHS Series of iron, high capacity pumps is designed for continuous duty service for applications in the operating ranges noted. The units are ideal for bulk handling both thin and viscous liquids. For temperature control, back head and housing jackets are standard. This heavy duty series provides superior rotor shaft support and an integral, maintenance-free radial/thrust bearing, for reduced deflection and wear. Inlets/outlets: (2) 2 in. dia. FNPT fittings. Overall dimensions: 4 ft. L x 1 ft. 9-1/2 in. W x 1 ft. H. (ACN56)































