Tri Clover Positive Displacement Rotary Lobe Pump	
Mfg: Tri Clover	Model: PRRED125-2-1/2-UH4-SL-S
Stock No: CSWB128.7	Serial No: P1953J

Tri Clover Positive Displacement Rotary Lobe Pump. Model: PRRED125-2-1/2-UH4-SL-S. S/N: P1953J. Flow rate for new pump is 120 gpm with required horsepower and pressure. Discuss with salesperson your process and product to determine if this pump should handle your specific duty. Drive can be changed to suit your application. Seal option: double mechanical with flushing. SEW variable speed drive. Motor: 10 hp, 230/460 V, 27.6/13.8 amps, 1740 rpm, 3 phase, 60 Hz. Final rpm: 390-0 (tested). Gear box ratio: 11.81. Tri-Clover positive displacement pumps handle high viscosity products at elevated GPM and pressure ratings, provide longer seal and rotor life, reduce maintenance costs and downtime, perform effectively on suction lift service, and handle liquids and semi-solids with entrained vapors. Inlets/outlets: (2) 2 ½ in. dia. NPT. Overall dimensions: 5 ft. L x 1 ft. 4 in. W x 2 ft. 10 in. H.



























