Cornell Centrifugal Close Coupled Refrigerant Pump	
Mfg: Cornell	Model: 2CBS5- 4
Stock No.: CNPR005	Serial No.:

Cornell Centrifugal Close Coupled Refrigerant Pump. Model: 2CBS5-4. Pump material: ASTM A536 60-40-18 ductile Iron. Flow rate for new pump is 102 gpm with required horsepower and pressure. Discuss with salesperson your process and product to determine if this refurbished pump should handle your specific duty. Pump specifications: Polar white/John Crane, 1.25", T-1, double mechanical shaft seal with pressurized barrier fluid lubrication system, low oil limit switch, and seal chamber heater to maintain proper barrier oil viscosity. Motor specification: Close coupled to a totally enclosed fan cooled, refrigerant atmosphere, hostile environment, premium efficiency motor, with class "F" installation; suitable for VFD. Baldor industrial motor, 5 hp, 1725 rpm, 208-230/460 V, 15-13.2/6.6 amps, 60 Hz, 3 phase. Inlets: (1) 4 in. Class 150 flanged suction. Outlet: (1) 2 in. Class 150 flanged discharge. Overall dimensions: 2 ft. 4 in. L x 1 ft. 4 in. W x 1 ft. 8 in. H. Unit weight: 29 lbs. (ACN55).















