Moyno (Robbins & Myers) Progressive Cavity Pump	
Mfg: Moyno (Robbins & Myers)	Model: B1C CDQ 2AAA
Stock No: HDPH001	Serial No: GSA250462

Moyno (Robbins & Myers) Progressive Cavity Pump. Model: B1C CDQ 2AAA. S/N: GSA250462. Flow rate for new pump is 7.2 gpm with required horsepower and pressure. Discuss with salesperson your process and product to determine if this pump should handle your specific duty. Baldor Electric Industrial Motor, 0.75 hp, 1750 rpm, 90 V, 7 A. Nord Gear, ratio: 3.60, 486 final rpm. Screw dimensions: 7 in. L x 1-1/2 in. dia. Inlets. Moyno pumps offer a single rotating element that delivers uniform and continuous flow. Output is smooth and uniform at any speed. Delivery is steady even at low flow conditions.: (1) 2 in. dia. ANSI 125 lb flange. Outlets: (1) 1 in. dia. ANSI 125 lb flange. Overall dimension 4 ft. 1 in. L x 10 in. W x 1 ft. 1 in. H.























