

APV Crepaco R-Series Positive Displacement Pump

Mfg: APV Crepaco

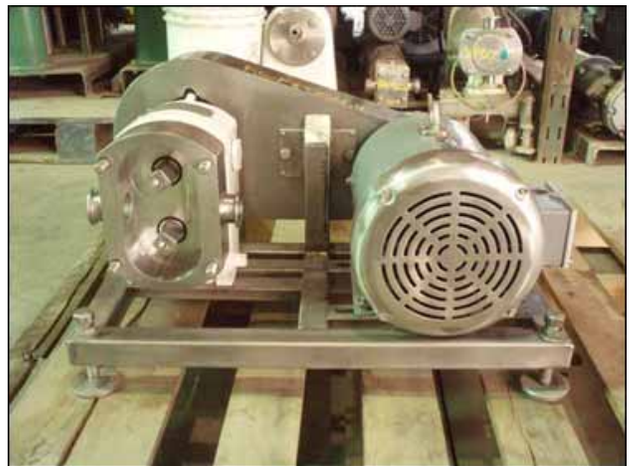
Model: 3R

Stock No: RGMP004.4

Serial No: 1773

APV Crepaco R-Series Positive Displacement Pump. Model: 3R. S/N: 1773. Flow rate for new pump is 40 gpm with required horsepower and pressure at 150 psig. Discuss with salesperson your process and product to determine if this refurbished pump should handle your specific duty. APV Crepaco R-series pumps are known for their rugged, long-lasting, efficient performance. Every pump in the line has as standard a stainless steel body, resilient molded rotors, and a heavy cast iron gear case, which provides long-lasting, economical service over a wide range of products and applications, easy disassembly and cleanup, low maintenance. Leeson Washguard motor, 3 hp, 1770 rpm, 208-230/460 V, 8.2/4.1 amps, 60 Hz, 3 phase. Motor pulley diameter: 3-1/2 in. Gear pulley diameter: 8 in. Ratio: 2.3. final rpm: 769. Inlets/Outlets: (2) 1-1/2 in. Dia. S-Line fittings. Overall dimensions: 2 ft. 1-1/2 in. L x 1 ft. 5-1/2 in. W x 1 ft. 2-1/2 in. H.(ACN73a).









LEESON WASHGUARD™

MODEL	GL3211M10	BASE	FOOT
CAT. NO.	6130662,00	PHASE	3
COL. MARK		MAX. SPS	40 °C
POST. NO.	1		
H.P.	3	DUTY	CO T.
R.P.M.	1770	HERTZ	60
VOLT.	208-230	VOLT.	100
FLA.	6.2	FLA.	6.4
S.F.A.	5.4	S.F.A.	5.4
DEL. FACT.	0.81	INSUL. CLASS.	FRAME
CC	100	HERMALLY	PROTECTED
NEMA	357	PF	CODE
DESIGN			

LEESON LEESON ELECTRIC CORPORATION
 DRAFTON WISCONSIN U.S.A. MADE IN U.S.A.

LOW VOLTAGE: L1 → T1, T2, T3; L2 → T4, T5, T6; L3 → T7, T8, T9
 HIGH VOLTAGE: L1 → T1, T2, T3; L2 → T4, T5, T6; L3 → T7, T8, T9
 CONNECT LEADS TO T1, T2, T3 TO LINE TO POWER SUPPLY
 INTERLOCK FOR ALL 480 V. LINE LEADS