

## Waukesha Model 060 Positive Displacement Pump

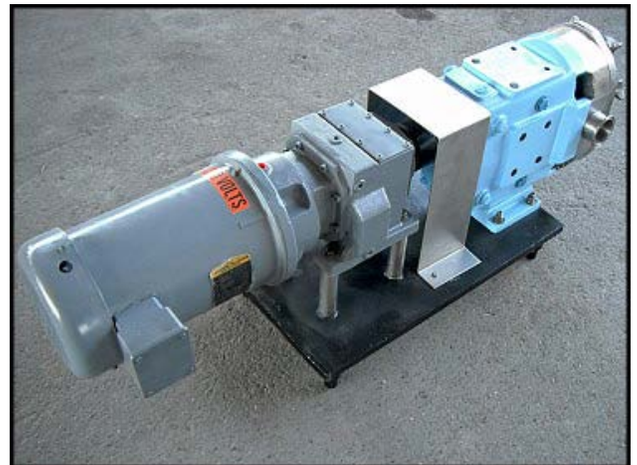
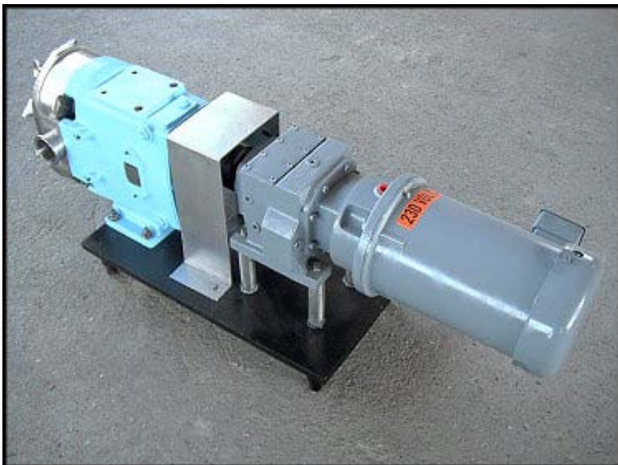
Mfg: Waukesha

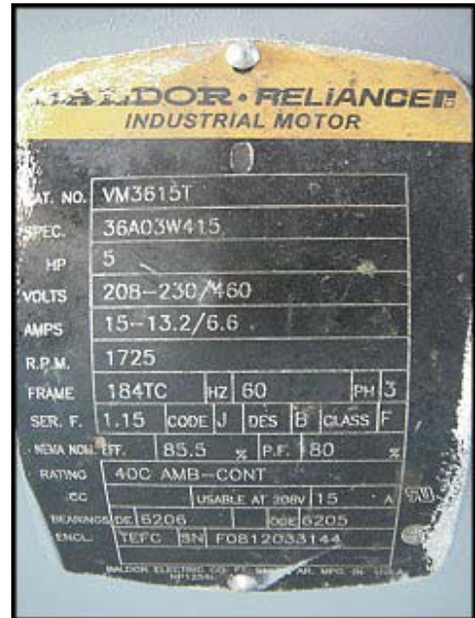
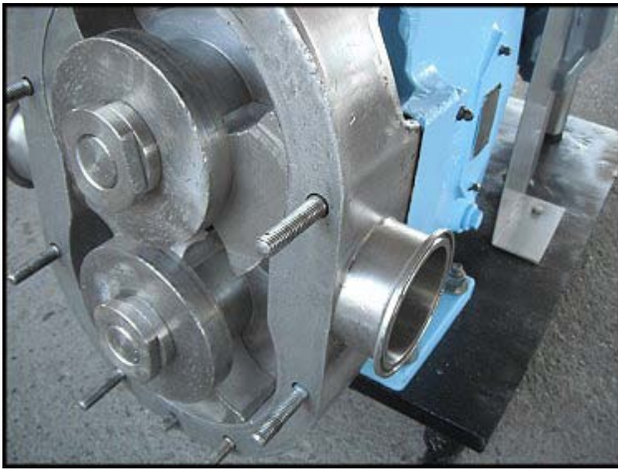
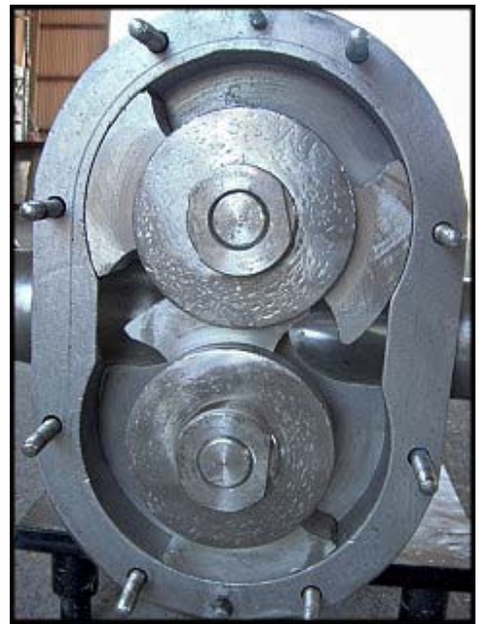
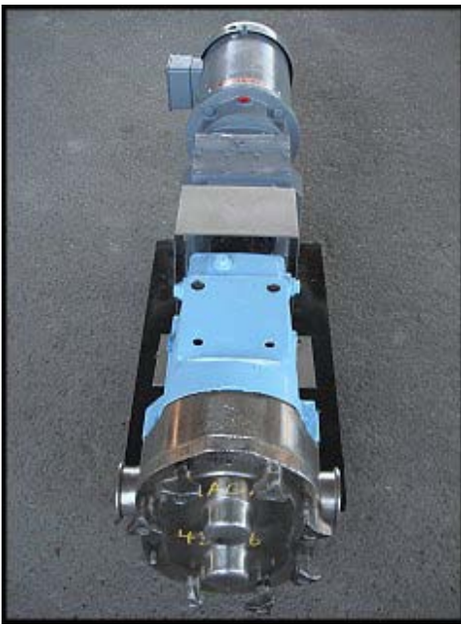
Model: 060

Stock No: AAC4356.17

Serial No: 197741 97

Waukesha Model 060 Positive Displacement Pump. S/N: 197741 97. Flow rate for a new pump is 90 gpm at max rpm of 600. Discuss with salesperson your process and product to determine if this pump should handle your specific duty. Pump currently has O-ring seals. Drive and pump seals can be changed to suit your application. Baldor motor: 5 hp, 208-230/460 V, 15-13.2/6.6 amps, 1725 rpm, 184TC frame, 60 Hz, 3 phase. Inlet/outlet: 2.5 in. S-line fittings. Overall dimensions: 4 ft. 1 in. L x 1 ft. 2 in. W x 1 ft. 6 in. H.





MAYDOR • RELIANCE INDUSTRIAL MOTOR					
CAT. NO.	VM3615T				
SPEC.	36A03W415				
HP	5				
VOLTS	208-230/460				
AMPS	15-13.2/6.6				
R.P.M.	1725				
FRAME	184TC	HZ	60	PH	3
SER. F.	1.15	CODE	J	DES	B
				GLASS	F
NEHA NOM. EFF.	85.5	P.F.		80	%
RATING	40C AMB-CONT				
ICC	USABLE AT 208V 15 A				
BEARINGS	DC 6206	DBE 6205			
ENCL.	TEFC	SN	F0812033144		
MAYDOR ELECTRIC CO. PT. MERRILL, WIS. U.S.A.					