

PRICE LIST

1/2/24

PUMPS & ROTATING ASSEMBLY

PART #	DESCRIPTION	WEIGHT (lbs)
ET6U	PUMP, 6" SELF-PRIMING, MECH SHAFT SEAL	1070
ETU606	ROTATING ASSEMBLY FOR 6" PUMP	188

PUMP BASE ASSEMBLY

PART #	DESCRIPTION	WEIGHT (lbs)
ET6UBASE-LC	PUMP BASE FOR LONG COUPLED MOUNT, 40 HP, 324T FRAME MOTOR (Includes Coupling & Coupling Guard)	178

MOTORS

PART #	DESCRIPTION	WEIGHT (lbs)
MTRODP40HP	ELECTRIC MOTOR, 40 HP, 230/460 VAC, 3 PH, 324T FRAME, 1750 RPM, ODP	433
MTRTEFC40HP	ELECTRIC MOTOR, 40 HP, 230/460 VAC, 3 PH, 324T FRAME, 1750 RPM, TEFC	531

ASSEMBLED UNITS

PART #	DESCRIPTION	WEIGHT (lbs)
-	LONG COUPLED UNIT (INCLUDES PUMP END, BASE ASSEMBLY, & 40 HP ODP MOTOR)	1681
-	LONG COUPLED UNIT (INCLUDES PUMP END, BASE ASSEMBLY, & 40 HP TEFC MOTOR)	1780

MOTOR CONTROLS

PART #	DESCRIPTION	WEIGHT (lbs)
PPANEL40HP230	PUMP PANEL, 40 HP, 230 VAC, 3PH, NEMA 3R ENCL, W/ DISCONNECT & HOA SWITCH	65
PPANEL40HP480	PUMP PANEL, 40 HP, 480 VAC, 3PH, NEMA 3R ENCL, W/ DISCONNECT & HOA SWITCH	55

REPLACEMENT PARTS

PART #	DESCRIPTION	WEIGHT (lbs)
ETU606	ROTATING ASSEMBLY FOR ET6U PUMP 35010059 (See Page 4)	188
10SX1-5/8	REPLACEMENT FLANGE FOR FLEXIBLE COUPLING, PUMP END	11
10SX2-1/8	REPLACEMENT FLANGE FOR FLEXIBLE COUPLING, MOTOR END	11
10ESLEEVE	REPLACEMENT SLEEVE FOR FLEXIBLE COUPLING	4
MCG2500A	REPLACEMENT COUPLING GUARD, LONG COUPLED MOUNT	4
BM03140236	IMPELLER, ET6-U BARMESA 03140236	25
BM03180035	SEAL PLATE, ET6-U BARMESA 03180035	25
BM31030391	MECH SEAL, ET6-U BARMESA 31030391	1
BM92010042E	GASKET, BODY ET6-U BARMESA 92010042E	1
BM92010229C-KIT	CHECK VALVE ASSY, ET6-U BARMESA 92010229C-KIT	8

ACCESSORY ITEMS

PART #	DESCRIPTION	WEIGHT (lbs)
MTGVF60CI	GATE VALVE, 6" FLANGED CAST IRON, EPOXY COATED, NON-RISING STEM	110
MTSCV60	SWING CHECK VALVE, 6" FLANGED, EPOXY COATED W/ OUTSIDE LEVER & WEIGHT	160
9L60FDI	90 DEG. ELBOW, 6" FLANGED, DUCTILE IRON	65
GASKNE60	GASKET, 6" FULL FACE FLANGE, NEOPRENE 1/8" THICK	1
BLTPK5060	FLANGE BOLT PACK FOR 5" & 6" ANSI FLANGE	5.5
MA60P8	MALE ADAPTER 6" PVC SCH-80, (MALE IPT X SOCKET)	3
F60P8	FLANGE 6" VANSTONE TYPE PVC SCH-80 (SOCKET)	5

The 1750 RPM direct drive unit is our most popular application. Belt driven units are available upon request. Please contact W. P. Law, Inc. for more information. W. P. Law, Inc. can also provide Variable Frequency Drive (VFD) control options if other pump rotating speeds are required to meet your application.