JABSCO[®] PRODUCTS Centrifugal Pumps

MODEL 17640-Series

Pedestal Units

PRODUCT DATA



DESIGN FEATURES

Pump Material: Impeller Design: Shaft Seal:

> Seal Housing: Suction Port:

Discharge Port:

Maximum Fluid Temperature: Bearing Housing: Shaft: Bearings: Weight: Glass Filled Epoxy Semi-Open, 4½", 4", 3½" Balanced Mechanical: Carbon, Ceramic, and Viton Optional Flush Gland Available 1½" NPT Internal 2" ID Slip-on Hose External 1%" Slip-on Hose External

200^oF. (93^oC) Cast Iron Carbon Steel Ball Bearings 8¾ Ibs. (4 kgs.)

STANDARD MODELS

Impeller Size	Standard Seal Housing	Flush Gland Seal Housing 17640-1005		
41/2"	17640-1002			
4''	17640-1008	17640-1011		
31/2"	17640-1014	17640-1017		

APPLICATIONS

These pedestal pump units are designed especially for handling a variety of corrosive fluids. Their high quality and rugged construction make them suitable for a wide range of fluid circulation and transfer application within their hydraulic limitations. No metal parts come into contact with the fluid being pumped. The glass-filled epoxy pump handles corrosive fluids, photo chemicals, plating solutions, liquid fertilizers, caustic solutions, brine solutions and many others. See the "Jabsco Chemical Resistance Table" or consult the factory for complete listing of chemical applications.

INSTALLATION

INDUSTRIAL – fluid transfer, circulation, filtration, drainage, and water supplies (non-sanitary).

OEM – cooling or heating circulation equipment, distilled water circulation, laboratory equipment, electroplating filters, water treatment facilities, dispensers, laundry equipment, car washes, etc.

LOCATION – Pump may be mounted in any position. Volute may be removed and rotated to any one of eight different port positions to simplify piping. If the pump is to be mounted above the liquid level, provisions must be made to assure that the suction line and pump cavity is flooded before starting pump.

THIS PUMP WILL NOT SELF PRIME! To prevent cavitation and obtain maximum service life, it is important that due consideration be given to the pump's NPSH characteristics. Factory application engineering assistance is available.

NOTE: For inlet pressure over 20 PSI, consult the factory for assistance.

PLUMBING – All piping to the pump must be supported independently of the pump. CAUTION: Use only plastic fittings in the suction and discharge ports. Keep suction and discharge (Cont'd.)



INSTALLATION (Cont'd.)

lines as free of elbows and bends as possible. Line to suction port should be straight for a minimum length of 12" without elbows or reducers, to assure optimum performance. Suction line must be airtight to maintain prime. A flap type foot valve at the suction intake may be installed to retain liquid in system during shutdown. An auxiliary prime line may be installed by drilling and tapping boss on volute face (see dimensional detail).

FLUSH GLAND PLUMBING – Film leakage of fluid at the seal serves to lubricate the seal. Flush gland seal housing may be flushed to prevent accumulations of caustic or corrosive fluid crystals. Plumb wash and drain lines with 1/8"-27 NPT fittings, to both sides of the seal housing flush gland. Flush pressure should not exceed 5 PSI.

MOTOR SELECTION — Refer to performance table and notes on specific gravity or viscosity to calculate proper horsepower requirement for drive motor.

BELT DRIVE — Proper belt tension will insure optimum pump performance and optimum belt and bearing life.

DIRECT DRIVE – A flexible coupling is recommended. Be sure there is

clearance between motor shaft and pump shaft when installing coupling. Mount and align pump and motor shaft before tightening coupling set screws.

MAXIMUM OPERATING SPEEDS – Consult factory for assistance before operating pump at speeds higher than those shown in performance tables.

OPERATION – Pump must be primed before starting. Continuous dry operation will damage seal. Start flow thru flush gland on models so equipped before starting pump motor. Failure to supply liquid to the flush gland will damage gland seal.









HORSEPOWER ADJUSTMENTS DUE TO CHANGES IN SPECIFIC GRAVITY

The performance curves on this data sheet are based on water at 68⁰F. The Head Curves may be read directly when the fluid in question has approximately the same viscosity as water. Note, however, that the horsepower requirement curve must be compensated according to the following instructions.

The specific gravity of a liquid other than water must be known to determine the required motor horsepower. The relationship between this power requirement and specific gravity is linear and may be expressed by the following formula:

Water HP* x Specific Gravity = Required HP**

- * For horsepower requirements, read adjacent curves.
- ** Consult the factor for assistance when the required horsepower to pump the liquid in question exceeds 1.5 HP rating on the curve for the appropriate size.

GAUGE CORRECTIONS DUE TO CHANGES IN SPECIFIC GRAVITY

Normally gauges are graduated in PSI. With changes in specific gravity, the gauge readings will change. If the discharge pressure is known for a liquid other than water, it must be converted to feet of water before the "water curves" can be used to determine the flow. Use this formula for conversion:



*Pressure measured at pump discharge port in PSI.

The converted head figure may now be applied to the "water curves" in order to determine the flow. Remember, however, the curves indicate total head which means the sum of both inlet and discharge pressure.

VISCOSITY: Pump performance is directly affected when handling viscous liquids. A distinct increase in liquid HP, a reduction in head, and some reduction in capacity will occur with moderate and high viscosity fluids. When accurate information is required, performance tests under actual conditions should be conducted. It is recommended that fluid viscosity be limited to a maximum of 460 SSU or 100 Centipoise. Consult the factory for assistance when more viscous fluids must be handled.



PARTS LIST								
PART NUMBER	DESCRIPTION	QTY.	KEY	PART NUMBER	DESCRIPTION	QTY.		
17826-0000	Volute	1	10	17666-0000	Shaft	1		
92000-1180	"O" Ring	1	11	91402-0100	Key	1		
17645-1000	Impeller, 41/2"	1	12	98036-0290	Spring	1		
17645-1001	Impeller, 4"		13	17649-0000	Pedestal/Bearing Housing	1		
17645-1002	Impeller, 31/2"		14	91085-0071	Hex Nut, 3/8"-16	4		
18247-1000	Seal Assembly	1	15	91094-0191	Hex Bolt 3/8" - 16 X 1	4		
98021-0280	Seal Spring	200	16	91085-0261	Hex Nut, 10-32	8		
17294-1000	Flush Gland Seal Housing	1	17	91602-0121	Flat Washer, 10-32	16		
92700-1020	Lip Seal	1	18	91045-0367	Machine Screw, 10-32 x 1¼"	7		
3180-0000	Slinger	1	19	91045-0368	Machine Screw, 10-32 x 2"	1		
91701-4400	Retaining Ring	1	20	91605-0091	Lock Washer, 3/8"	4		
92600-0500	Bearing	2	21	91602-0260	Flat Washer, 3/8"	4		
	PART NUMBER 17826-0000 92000-1180 17645-1000 17645-1002 18247-1000 98021-0280 17294-1000 92700-1020 3180-0000 91701-4400 92600-0500	PART NUMBER DESCRIPTION 17826-0000 Volute 92000-1180 "O" Ring 17645-1000 Impeller, 4½" 17645-1001 Impeller, 4½" 17645-1002 Impeller, 3½" 18247-1000 Seal Assembly 98021-0280 Seal Spring 17294-1000 Flush Gland Seal Housing 92700-1020 Lip Seal 3180-0000 Slinger 91701-4400 Retaining Ring 92600-0500 Bearing	PART NUMBER DESCRIPTION OTY. 17826-0000 Volute 1 92000-1180 "O" Ring 1 17645-1000 Impeller, 4½" 1 17645-1001 Impeller, 4½" 1 17645-1002 Impeller, 3½" 1 18247-1000 Seal Assembly 1 98021-0280 Seal Spring 1 17294-1000 Flush Gland Seal Housing 1 92700-1020 Lip Seal 1 3180-0000 Slinger 1 91701-4400 Retaining Ring 1 92600-0500 Bearing 2	PARTS LIST PART NUMBER DESCRIPTION QTY. KEY 17826-0000 Volute 1 10 92000-1180 "O" Ring 1 11 17645-1000 Impeller, 4½" 1 12 17645-1001 Impeller, 4" 13 13 17645-1002 Impeller, 3½" 14 15 98021-0280 Seal Assembly 1 15 98021-0280 Seal Spring 16 17 17294-1000 Flush Gland Seal Housing 1 17 92700-1020 Lip Seal 1 18 3180-0000 Slinger 1 19 91701-4400 Retaining Ring 1 20 92600-0500 Bearing 2 21	PART NUMBER DESCRIPTION OTY. KEY PART NUMBER 17826-0000 Volute 1 10 17666-0000 92000-1180 "O" Ring 1 11 91402-0100 17645-1000 Impeller, 4½" 1 12 98036-0290 17645-1001 Impeller, 4" 13 17649-0000 17645-1002 Impeller, 3½" 14 91085-0071 18247-1000 Seal Assembly 1 15 91094-0191 98021-0280 Seal Spring 16 91085-0261 17294-1000 Flush Gland Seal Housing 1 17 91602-0121 92700-1020 Lip Seal 1 18 91045-0367 3180-0000 Slinger 1 19 91045-0368 91701-4400 Retaining Ring 1 20 91605-0091 92600-0500 Bearing 2 21 91602-0260	PART NUMBER DESCRIPTION QTY. KEY PART NUMBER DESCRIPTION 17826-0000 Volute 1 10 17666-0000 Shaft 92000-1180 "O" Ring 1 11 91402-0100 Key 17645-1000 Impeller, 4½" 1 12 98036-0290 Spring 17645-1001 Impeller, 4" 13 17649-0000 Pedestal/Bearing Housing 17645-1002 Impeller, 3½" 14 91085-0071 Hex Nut, 3/8"-16 18247-1000 Seal Assembly 1 15 91094-0191 Hex Bolt 3/8" - 16 X 1 98021-0280 Seal Spring 16 91085-0261 Hex Nut, 10-32 17294-1000 17294-1000 Flush Gland Seal Housing 1 17 91602-0121 Flat Washer, 10-32 92700-1020 Lip Seal 1 18 91045-0367 Machine Screw, 10-32 x 1¼" 3180-0000 Slinger 1 19 91045-0368 Machine Screw, 10-32 x 2" 91701-4400 Retaining Ring 1 20 91		

DISASSEMBLY

CAUTION: Pumps which have handled corrosive, caustic or toxic fluids should be drained and completely flushed prior to servicing.

1. Remove 8 bolts securing volute to seal housing. Remove "O" ring from groove in volute.

2. Prevent shaft from turning. Turn impeller in a counter-clockwise direction and remove.

3. Dislodge seal face and "O" ring from recess around impeller boss. Dislodge seal seat and cup from seal housing with a hooked wire. Be careful not to damage seal housing.

4. Remove 4 bolts securing seal housing to pedestal. Separate seal housing from pedestal. On flush gland seal housing versions, dislodge lip seal in the bore at the pedestal side of the housing.

5. Remove bearing retaining ring with snap ring pliers.

6. Press shaft and bearing assembly from pedestal housing. Press bearings from shaft.

7. Remove spring from bottom of bearing bore.

*Indicates parts required for flush gland seal version only.

8. Clean and inspect all parts for excessive wear.

NOTE: Replacement of seal assembly and volute "O" ring is recommended when servicing pump.

ASSEMBLY

1. Press inboard and outboard bearings on shaft. Insert spring into bottom of bearing bore, concave side toward pump end.

2. Press bearing and shaft assembly into bearing bore with threaded end of shaft towards large flange of pedestal.

3. Install retaining ring in groove in the pedestal.

Place slinger on shaft approximately 3/16" from pedestal flange. On flush gland seal housing versions, press lip seal into rear seal bore, flush with housing, with lip facing in.

5. Align seal housing mounting holes with holes on the pedestal. Secure seal housing to the pedestal with 4 hex bolts, washers and hex nuts.

6. Coat seal housing bore with abrasive free soap solution.

7. Install Viton boot and ceramic seal seat into seal bore of seal housing. Seal seat should be installed with notched side inserted into Viton cup and polished ceramic seat exposed. Keep ceramic seal face free of all oil and soap.

8. Place seal tension spring into recess around impeller boss. Put light film of oil or grease on the "O" ring and place "O" ring around carbon ring. Slide carbon seal on to impeller boss and in-to recess, "O" ring first. Rotate ring slightly to engage tangs of impeller shaft.

9. Carefully insert impeller shaft over the bearing shaft through seal seat and bore of seal housing. Rotate impeller in a clockwise direction on to shaft. A firm twist of the impeller will engage seal seat against face of seal and adequately lock impeller on shaft.

10. Place the "O" ring in the volute. Place the volute against the seal housing and secure the assemblies with 8 hex bolts, washers and hex nuts.

JABSCO PRODUCTS

Marine and Recreation Components Division, International Telephone and Telegraph Corporation 1485 Dale Way, Costa Mesa, California 92626, Telephone: (714) 545-8251