

Model 30910-0000

MARINE ENGINE COOLING AND GENERAL PURPOSE WATER PUMP

FEATURES

Body: Bronze, One-piece
Impeller: Jabsco Neoprene
Shaft: Stainless Steel
Ports: 2" Hose Barb

Seal: Carbon-Ceramic Face Type

Bearings: Sealed Ball Type Shipping Weight: 14 lb. (6,3 Kg)

APPLICATIONS

MARINE: engine cooling, pumping bilges, washdowns. circulating water in bail tanks, utility dock-side pump.

INDUSTRIAL: circulating and transferring, velocity-mixing, pumping machine tool coolants, reiurn spill. sump drainage, chemicals, pharmaceuticals, soap, liquors, ink, dyes, alcohol, dilute acids, tanning liquors, glycerine. brine, etc.

FARMING: pumping water for siock, pumping water from shallow wells and cisterns, elc.

OPERATING INSTRUCTIONS

- INSTALLATION Pump may be mounted in any position. Intake and discharge ports are determined by the direction of shaft rotation (refer to Dimensional Drawing). Before inslalling, turn the pump shall in the direction of the operating rotation.
- DRIVE Belt or direct with flexible coupling.

NOTICE: If drive pulley or coupling must be pressed on shaft, remove end cover and impeller and support shaft from impeller end during press operation. Do not *hammer* a pulley or coupling on shatto Failure to follow above instructions can damage the pump.

BELT DRIVE - Overtight belt load will reduce pump bearing lile.

DIRECT DRIVE - Clearance should be left between drive shaft and pump shaft when installing coupling. Always mount and align pump and drive shalt before tightening the coupling set screw.

WARNING: Exposed pUlleys and belts can cause Injury_ Install shield around pUlleys and belts.

- SPEED 100 RPM to the maximum shown in the perlormance table. Consult the lactory for operation at speeds above those shown. For longer pump lile, operate at lowest possible speeds.
- SELF-PRIMING Primes at low or high speeds. For a vertical tift of 6 feet (1,8m) when pump is in a dry condition, a minimum 011000 RPM is required.

- Pump will produce a suction lilt of up 1022 feet (6,7m) when welled. BE SURE SUCTION LINES ARE AIRTIGHT OR PUMP WIII NOT SEIF-PRIME.
- RUNNING DRY Unit depends on liquid pumped lor lubrication. DO NOT RUN DRY lor more than 30 seconds. lack 01 liquid will damage the impeller.
- 6. NOTICE Do not pump light fraction petroleum derivatives, solvents, thinners, highly concentrated or organic acids. Damage to pump may result. Consult Jabsco Chemical Resistance Table (available upon request from ITT Jabsco) for body material and impeller compound compatibility. If corrosive fluids are handled, pump life will be prolonged if pump is flushed with water alter each use or alter each work day.
- PRESSURES Consult Head Capacity Table for recommended maximum for continuous opertion. If pressures exceed those shown, consult the factory.
- TEMPERATURES -Neoprene Impeller: 45° to 180°F (7° to 82°C)
- FREEZING WEATHER Drain unit by loosening end cover. The following anti-freeze compounds can be used without any adverse effects to the impeller: Atlas "Permaguard", Du Pont "Zerex" and "Telar", Dow Chemical "Dowguard" and Olin Mathison "Pyro Permanent".

NOTICE - To avoid pump damage, do not use petroleum based anti-freeze compounds or rust inhibitors.

SERVICE INSTRUCTIONS

DISASSEMBLY

Remove the end cover screws, lock washers and end cover. Remove the end cover O-ring from the O-ring groove. With a large pair of water pump pliers, grasp the hub of the impeller and using a rotary motion pull it from the impeller bore. Remove the cam screw, cam screw O-ring and cam. Remove the wearplate from the bottom of the impeller bore. With a pair of retaining ring pliers reach through the impeller bore and remove the seal positioning retaining ring from the shaft. Slide the seal spacer off the shaft. With a hooked, stiff probe, reach into the seal bore and pUll the rubberl carbon portion of the seal off the shaft. Then with the same probe it should be possible to reach between the wet end of the pump and the bearing housing and push the ceramic portion of the seal forward into the impeller bore so it can be pulled off of the shaft. Ensure the rubber seal seat for the ceramic is also removed from the bottom of the seal bore. The seal may alternatively be removed by first pressing the shaft assembly from the pump body and then pushing the seal out of the seal bore from the bearing end of the pump.

To remove the shafVbearing subassembly from the pump body, first ensure the seal retaining ring is removed from the shaft. Remove the bearing to body retaining ring from the drive end of the pump. From the impeller end of the pump, press the shaft! bearing subassembly from the pump body. The Oring located next to the bearing nearest the impeller end of the shaft serves as a water slinger and may be removed if desired.

Clean all parts and inspect for wear. If the cam has wear grooves on it which can be easily felt with your fingernail, it should probably be replaced. If the wearplate has wear grooves it should be reversed when installed or replaced. If the pump end cover has significant wear grooves it should be replaced. Wear to any of the aforementioned parts will reduce the pump's primeability. Rotate the bearings' outer races to ensure they rotate smoothly. If they grind, wobble or hang-up, the **shaft/bearing** subassembly should be replaced.

ASSEMBLY

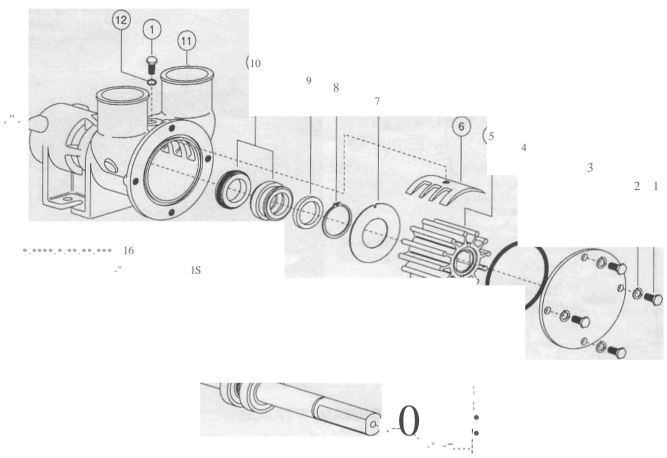
Position the slinger O-ring about 1/4" away from the bearing nearest the impeller end of the shaft. Press the shaftlbearing subassembly into the pump body. Install the bearing retaining ring in the retaining ring groove ensuring it is properly seated all around.

Slide the ceramic portion of the seal with rubber seal seat attached onto the shaft and press into the seal bore so the white ceramic faces the impeller bore. Slide the carbon portion of the seal onto the shaft until it contacts the ceramic. Position the seal spacer on the shaft against the seal and push it down to expose the retaining ring groove. Install the seal retaining ring ensuring it is fully seated in the retaining ring groove. Drop the wearplate into the impeller bore ensuring the notch in the wearplate aligns with the locator pin position (centered in cam area) in the body.

Position the cam in the impeller bore and secure it in place with the cam screw fitted with the a-ring seal. With a rotary motion (in the normal installed direction of rotation) push the impeller into the impeller bore. Align the flats of the impeller insert with the flats on the shaft then push the impeller with a rotary motion down until it bottoms in the impeller bore. Position the end cover a-ring in the O-ring groove and install the end cover with end cover screws and lock washers.

Recommended torque for the cam screw is 45-50 in/lbs and the end cover screws 65-70 in/lbs.

EXPLODED VIEW

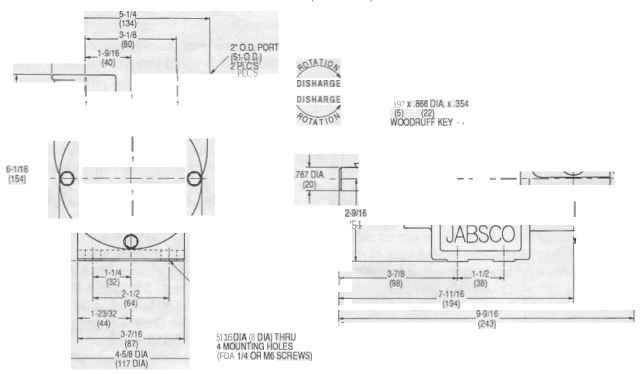


Key	Part Number	Description	Quantity
2 3 4" 5" 6 7 8 9 10- 11 12- 13 '4	30914-1000 18753-0346 30914-1000 18753·0343 30919-000' 30929-1000 30915-1000 18753-0345 18753-0428 18753-0428 18753-0342 30911-1000 18753-0340 92000-0560 3091 2-1000 '8753-0341 18753-0344	Screw, H.H. M6 - 1.0 x 16 mm 8.S. (4 each end cover and 1 each cam screw) Lock Washer M6 8.S. End Cover C-ring, End Cover Impeller Cam/Dowel Pin Assy. Wearplate Retaining Ring Spacer Seal Assy. (Spacer, Carbon & Ceramic) Body D-ring, Cam Screw D-ring, Slinger Shaft/Bearing Subassembly Woodruff Key Retaining Ring	5 per kit 4 per kit 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	90135.0001	Service Kit·	

[·] Parts included in Service Kit

DIMENSIONAL DRAWING

INCHES (millimetres)



PERFORMANCE TABLE

TOTAL HEAD		SOD RPM		1000 RPM		1750 RPM		3000 RPM	
PSI (kgtsq em)	Feel of Waler (Metres)	GPO (L/Min)	HP	GPO (UMIn)	HP	GPO IUMIn)	HP	GPO (UMin)	HP
4.3 (0.3)	10 (3,0)	12 (45)	1/4	26 (98)	113	45 (170)	3/4	76 (288)	2
'.7 (0,6)	20 (6,1)	11 (42)	1/4	24 (91)	1/2	44-1/2 (168)	3/4	73 (276)	2
17.3 (1,2)	40 (12,2)	9-1/2 (36)	1/4	22 (83)	1/2	40 (151)	1	66·112 (252)	2
260 (1,8)	60 (1a,3)	(30)	113	19-1/2 (74)	112	37 (140)	1	61 (231)	2-1/2
34.6 (2,4)	60 (24,4)					33-1/2 (127)	1-112	S5-112 (210)	3

NOTE: **Table** shows approximate head-flow for new pump In U.S. gallons per minute and **litres** per minute. Progesslvely longer life may be expected as operating pressures and speeds are reduced. Factory Application Englneering assistance is recommended for shaded area. High starting torque motors are reqUired. Pump starting torque in dry condition (no fluid in pump body) is 86 inch-pounds and in wet condition (fluid in pump body) is 65 inch-pounds.

THE PRODUCT DESCRIBED HEREIN IS SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE FOR YOUR INSPECTION UPON REQUEST.

