HEAD CAPACITY TABLE

MODEL 5850

TOTAL HEAD		SOO- RPM	870 RPM	1750 RPM	2400 RPM	3600 RPM
Lbs. per Sq. In.	Ft. of Water	GPM	GPM	GPM	GPM	GPM
4.3 8.7 13.0 17.3 21.6	10 20 30 40 50	3.0 2.8 2.4 1.9	5.5 5.2 4.7 4.0 3.1	11.2 10.8 10.4 9.6 8.4	14.6 14.3 13.7 12.8 11.6	18.0 17.7 17.3 16.7 15.5

OPERATING INSTRUCTIONS

- 1. INSTALLATION—Pump may be mounted at any angle without loss of efficiency. The rotation of the motor shaft determines the location of the pump's intake and discharge ports. Before installing, turn pump shaft in direction of operating rotation. DRIVE—Direct .
- SPEEDS-100 RPM to the maximum shown in the perform-For longer pump life, operate at lowest speeds pertable. missible.
- SELF-PRIMING-Unit will operate satisfactorily at low as well as high speeds. For vertical suction lift requirements at maximum of 15 ft., a minimum of 800 RPM is required. Pump will produce suction lift up to 24 ft. when primed. Be sure suction lines are air tight.

RUNNING DRY—Unit depends on liquid pumped for lubrication. DO NOT RUN DRY for more than 30 seconds. Lack of liquid may burn the impeller.

CAUTION — Do not pump petroleum derivatives, solvents, thinners, highly concentrated or organic acids if corrosive fluids other than water must be handled, pump life will be prolonged if flushed with water after each use or after each work day

PRESSURES—For continuous operation, pressure should not exceed 30 pounds for the standard Model 5850.

TEMPERATURES—45-120°F. Use standard impeller. 45-180°F. Use special -08 impeller. 32-45°F. Use special -09 impeller. (Generally not recommended for Marine use.)

FREEZING WEATHER—Drain unit by loosening end cover plate. Fo. closed systems, use only Atlas "Permaguard" or Du Pont "Zerex" anti-freeze compounds. Do not use petroleum based anti-freeze compounds.

IMPELLER REPLACEMENT—Remove end cover. Withdraw impeller by grasping impeller hub with pliers.

GASKET REPLACEMENT—Always use standard pump part. A

thicker gasket will reduce priming ability. A thinner gasket will cause impeller binding.

CAM REPLACEMENT—Coat top surface of new cam and cam screw threads with Pernatex #1 or equivalent sealing compound before installing.

13. SPARE PARTS-Avoid costly shut downs by always having a JABSCO Repair Kit on hand.

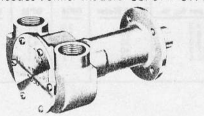
WARRANTY: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request.



MODEL 5850

Special Flange-Mounted Model for High Speed Marine Engines

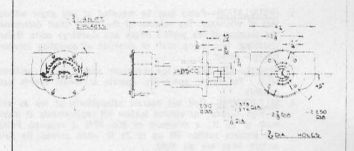
(Supersedes Former Models 3370 - 3970)

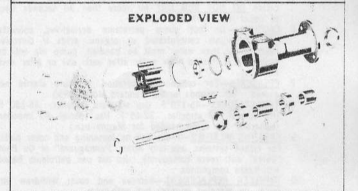


Port Size

Approx. Wt. 6 lbs.

INSTALLATION DRAWING





PARTS

LIST

STANDARD MODEL 5850 - 34" -

KEY	DESCRIPTION	QTY.	PART NO.
1 2 3 4 5 5 6 7 7 8 9 10 11 1 12 13 11 4 15 6 17 1 18	SCREW (End Cover) END COVER GASKET IMPELLER WEAR PLATE SEAL (Shaft) "O" RING SCREW ICam) CAM ASSEMBLY SEAL SPACER BODY ADAPTOR RING SLINGER SHAFT BEARING SEAL BALL BEARING BEARING SPACER COUPLING	6	SP-1002-02 5855 3298 1212 5887 SP-2700-06 SP-2000-21 SP-1003-09 4848 3166 5854 3376 3286 5857 SP-2700-18 SP-2600-13 3383 3278

ENGINE NAME AND MODEL

CHRIS CRAFT - M Series (131 to 158 HP)

PALMER - DH 120 KERMATH - Sea Rover LATHROP - LH Master-LH6-LH - Atom

OSCO-Hercules Diesel 685 UNIVERSAL-Super 6-Model Z HERCULES - JX

(AND OTHERS)