# MODEL: 15120 - 0009

12V D.C.

Product Data



#### APPLICATION INFORMATION

Submersible Bilge Pump for Manual or Automatic Operation.

### INSTALLATION AND OPERATING INSTRUCTIONS

- 1. Install pump at lowest point in the bilge. Mount with base in horizontal plane to assure pump-out down to minimum level.
- 2. For automatic installation be sure to mount base of switch at same level as bottom of pump base.
- 3. ¾" I.D. hose and ¾" min. I.D. through hull fitting are recommended. Smaller connections can be used but flow will be reduced.
- 4. Locate through hull discharge fitting well above water line.
- 5. Use #12 multi strand hookup wire.\* See diagram for typical installation connections.
- 6. Make wiring connections well above high bilge level.
  Use 7.5 Amp fuse for overload protection.\*If hookup wire length is over 24', use #10 wire

#### DESIGN FEATURES

Motor Housing: Stainless Steel

Pump Body: Delrin Plastic

Impeller: Delrin Plastic

Seal: Carbon Ceramic Face Type

Port Connection: 11/4" Slip-on hose, 3/4"

Internal Pipe Thread

NOUEL 19120-0008 (12 Voit D.C.)

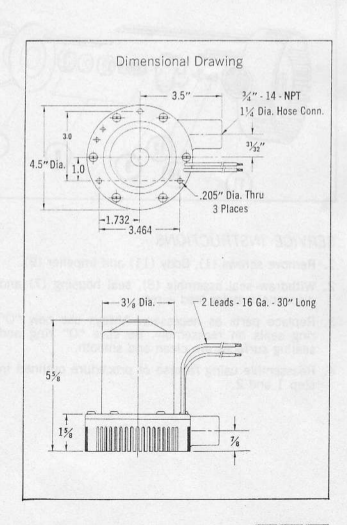
Motor: 12 Volt D.C., stainless

steel shaft

Weight: 3 pounds

Dimensions: 5 1/8" High x 41/2" Base

Diameter



# JABSCO PRODUCTS III

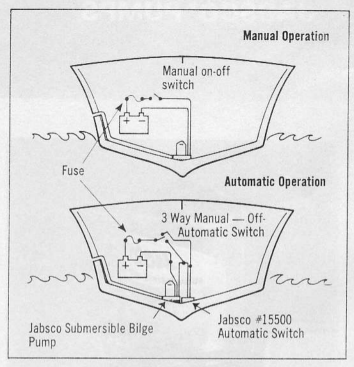
For automatic operation use Jabsco bilge pump switch No. 15500. For additional information request F. 4028.

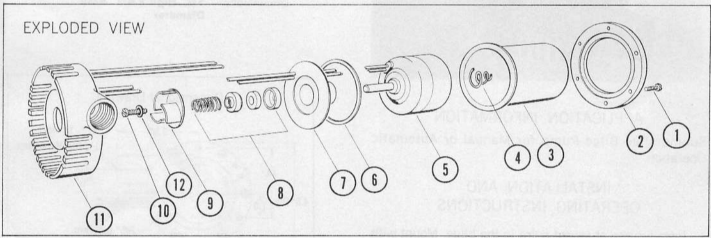
#### VARIATIONS AVAILABLE

Model No.	Voltage
17150-0009	6 volt D.C
17170-0009	24 volt D.C
17180-0009	32 volt D.C.

#### CAPACITY

18 Gallons Per Minute (1080 Gallons Per Hour) at 3 ft. Head, Amp draw  $5.5 \; \text{Amps}.$ 





#### SERVICE INSTRUCTIONS

- 1. Remove screws (1), Body (11) and Impeller (9).
- 2. Withdraw seal assembly (8), seal housing (7) and disconnect motor lead wires.
- 3. Replace parts as necessary. Always use new "O" ring seals on reassembly. Be sure "O" ring and sealing surfaces are clean and smooth.
- 4. Reassemble using reverse of procedure outlined in step 1 and 2.

#### PARTS LIST

Key	Description	Part No.	Qty.
1	Screw	93950-0030	6
3	Ring Motor Housing	17166-0000 17167-0000	1
2345	Spring	17154-0000	1
5	Motor 6 volt D.C.	93004-1720	1
	12 volt D.C.	93004-1700	
	24 volt D.C. 32 volt D.C.	93004-1730 93004-1740	
6	"O" Ring	92000-0980	1
6 7 8 9	Seal Housing Seal	17168-0000 96080-0300	1
9	Impeller	17165-0000	1
10 11	Screw	91001-0020 17164-0000	1
12	Body Washer	91613-0120	1

### JABSCO PRODUCTS IIII

Fluid Handling Division, International Telephone and Telegraph Corporation, 1485 Dale Way, Costa Mesa, California 92626