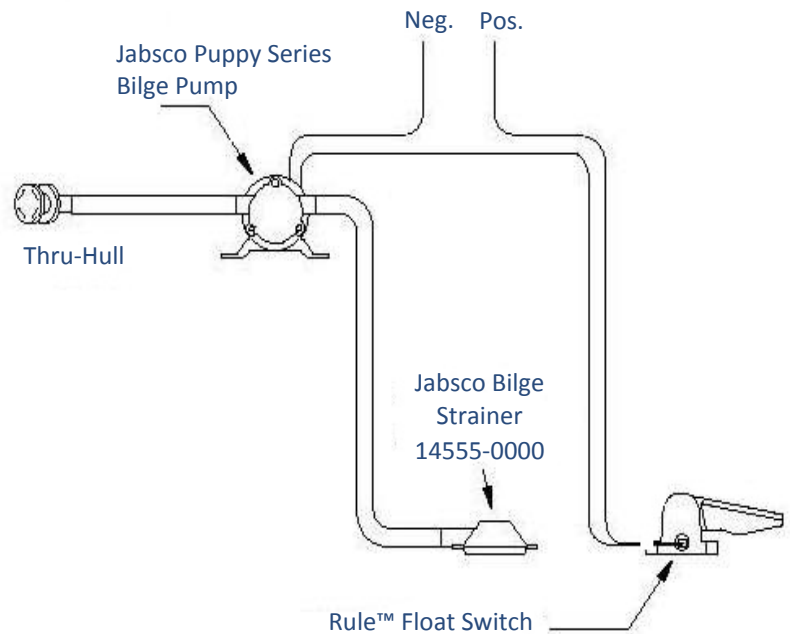




# Electric Flexible Impeller Pumps



Flexible Impeller Pumps make excellent bilge pumps, principally because of their ability to handle bilge debris without damage. They also give the benefits of good flow, low cost, low size and weight, and are easily serviced and maintained. Most Flexible Impeller Pumps must not be run dry, as this will damage the impeller which will require replacing. However, the Utility Puppy 2000 & 3000 both allow a maximum of ten minutes dry running after initial prime. Flexible Impeller Pumps can be operated using a float or Hydro Air Switch, and remotely controlled from outside the bilge compartment. There is a wide range of flexible pumps to choose from giving a range of flows, discharge heads and self-priming options for a wide variety of applications such as ballast transfer, bait tank circulation and deck wash duties.



## Example of an Electric Submersible Pump

More models available

### UTILITY PUPPY 2000



**Continuous rated Utility Puppy 2000 offers high flow for bilge, deck wash and general purpose use, and ten minutes dry running.**

- 500 usgph (1920 lph) output at 10ft (3m) total head.
- Dry running for twenty minutes after initial use.
- Self-priming up to 4ft - 1.2m vertical lift.
- Bilge debris presents no problem to this bronze bodied, flexible impeller design.
- Simple design means fewer wearing parts - all user serviceable
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protection)
- ISO 8849 MARINE (Bilge Pump Standard)
- **Fitting:** Connections for 3/4" male threads.
- **Weight:** 9.7lb (3.4kg)
- **Size:** 7 1/2" long x 4 3/4" wide x 3 1/2" high (19cm x 12cm x 9cm)



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