



MODELS:

23920-9403 / 9503 12 / 24V RUN DRY UTILITY PUPPY 23920-9213 / 9313 12 / 24V RUN DRY UTILITY PUPPY

## FEATURES:

Continuous rated, heavy duty, dry running pumps for bilge, deckwash and general purpose use.

- Meets USCG Regulation 183.410 and ISO 8846 MARINE (Ignition protection).
- ISO 8849 MARINE (Bilge pump standard).
- Bilge debris present no problem to these bronze bodied, flexible impeller pumps.
- Simple design means fewer wearing parts.

Run Dry Utility Puppy 23920-9403 / 9503

- 390 gph output.
- Twenty minutes dry running (after initial prime).
- Self priming to 4 ft.

Run Dry Utility Puppy 23920-9212 / 9313

- 612 gph output.
- Ten minutes dry running (after initial prime).
- Self priming to 8 ft.
- Long life mechanical seal.

RUN DRY UTILITY PUPPY PERFORMANCE		
Approximate performance for new pump,		
pumping water at 20°c, with fully charged battery		
<b>Total Manomateric</b>	23920-9403	23920-9213
Head	23920-9503	23920-9313
ftH <sup>2</sup> O	gpm	gpm
0	10	13.2
3.5	9.6	12.6
7	9.3	12
13	8	10.8
20	6.6	10
26		9
33		8
39		6.6

## INSTALLATION INSTRUCTIONS:

Jabsco Utility Puppies can be mounted on any flat surface. Fit the pump in a dry, well ventilated position where there is full access for service. If installed in a vertical position the motor must be above the pump head. Use the rubber grommets provided to minimise vibration, do not overtighten the mounting screws.

<sup>3</sup>⁄<sub>4</sub>" NPT threaded fittings should be used to connect 1" i.d. suction and discharge hoses. Secure the hose to the fittings with stainless steel hose clamps. Use spiral reinforced hose (with a smooth internal bore) that will not collapse under suction, or rigid or semi rigid pipework systems. The pipework must be compatible with the liquid being pumped. Pipe runs should be kept as straight and short as possible, avoiding rising and dipping over obstructions. Fit an inlet strainer on the inlet hose to prevent blockage.



**WARNING:** All marine pumps discharging overboard must be installed with the overboard discharge well above both static and heeled waterlines.

## WIRING INSTRUCTIONS

Make all electrical connections in dry locations, connections in humid environments should be sealed to prevent corrosion. Protect the circuit with a correctly sized fuse or circuit breaker in the positive (+) lead as close as possible to the power source. Select the correct cable size from the chart below. Inadequate voltage at the motor terminals when the pump is running (not less than 10% below rated voltage at full load) due to partially discharged batteries or insufficient cable size may result in blowing fuses, failure to start or poor pump performance.

Connect the black motor wire to the negative (-) battery terminal. The red wire should run via a suitably rated switch or circuit breaker to the positive (+) battery terminal.

WARNING: If the fuse fails repeatedly do not fit a heavier fuse or bridge the fuse terminals with silver paper or metal wire. Failure to observe this instruction may result in a fire hazard due to overheating of cables.



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