

MULTI PURPOSE AERATOR KIT - TMC-02306

Product Feature

Aerator system supplied complete with submersible pump, 3m of electrical wire fitted with alligator clips, 1.5m of 19mm black flexible spiral hose, two suction-cup spray rail mounting brackets, one 310mm long spray rail and one 130mm long spray rail. Recirculates water in live-wells via spray rail to main oxygen level.

Specification

CAPACITY : 450 GPH (1704 LPH)

AMP DRAW: 2.5A

DELIVERY HEAD: 10FT.(3M)

Installation

- Place the two-suction cup spray rail mounting brackets near the top of the cooler or live-well to be used. You may either use the two suction cups or remove cups and use 6"x1/2" s.s. screws to mount directly to surface.
- 2. Attach black flexible spiral hose to spray rail you have decided to use.
- 3. Attach other end of black flexible spiral hose to aerator pump outlet.
- 4. When ready to use, attach alligator clips to DC-12V battery. Connect red wire to positive (+) and black wire to negative (-) terminals. Caution should be taken not to attempt to attach alligator clips to battery unless in well- ventilated area where no gasoline vapors are present. This is due to the possibility of creating a spark when attaching battery clips to terminals.
- 5. If you desire to fill your live well or bait bucket with water, place pump in water source and remove end cap, proceed to pump water into desired level.
- 6. To start aeration, place submersible pump at bottom of live well, put end cap back on spray rail, snap spray rail into mounting brackets.
- Adjust spray rail making sure that spray does not hit bait directly. Spray only needs to agitate water surface to provide oxygen to the live well.

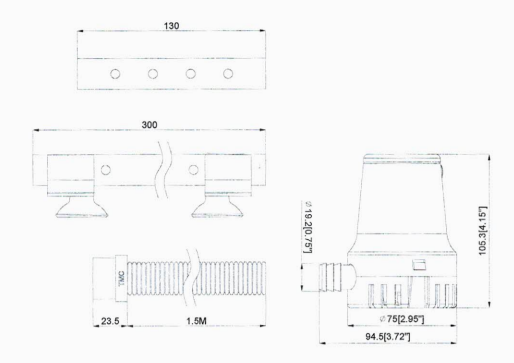
Note

Spray rail and flexible spiral hose can be cut to fit different size live wells.

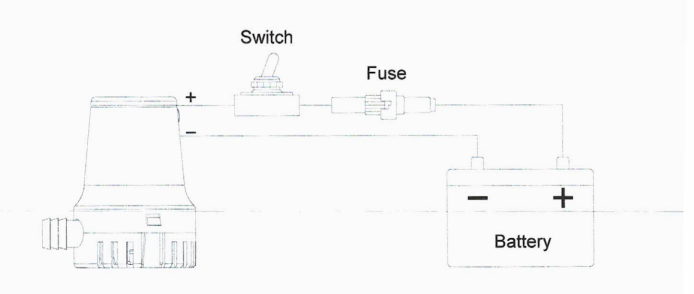
Maintenance

- Snap off base to clean impeller and filter screen periodically.
- Battery clips should be kept lubricated to prevent corrosion.
- Rinse in fresh water after every use to prolong the life of the pump.

DIMENSIONS



WIRING DIAGRAM



TMC TECHNOLOGY CORP.
No. 726, Jieh Shou Rd., Sec. 2, Pa Teh City, Taoyuan, Taiwan, R.O.C.
E-mail: sales1@tmcint.com Website: www.tmcint.com