

TMC-0430107

READ INSTRUCTIONS CAREFULLY BEFORE INSTALLATION.

Specification:

Model No. : TMC-0430107
 Power Source : DC 12V / 24V

Capacity: 280GPH(1060LPH)Delivery Head: 7M (23.1FT)

Amp Draw: 3 A (12V) / 1.5 A (24V)

Fuse Size: 5 A (12V) / 2 A (24V)

Fuse Size: 5 A (12V) / 2 A (24V)
Weight: 160 g(5.6oz)

Dimension: 42.8x40.23x136.6 mm (LXWXH): 1.69"x1.58"x5.38" in
Hose Dia.: 12.7mm(1/2")

Product Feature :

Non-self priming centrifugal pump

DC-12V / 24V available

Intermittent operation design

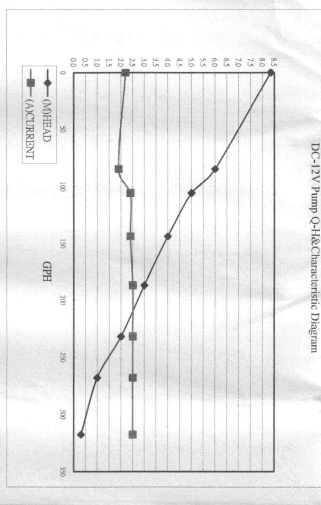
Sonic-welded and submersible unit

Light-weighted to suspend in the pipework

Product meets CE Compliance

 Plastic material meets UL, RoHS standards.

• Order no.: 503-4300061(12V) 503-4300062(24V)



Safety Feature:

- Ensure the power voltage is correct and sufficient.
- Do not install the Product horizontally.
- Ensure all hose connections are securely fastened to avoid air or water leaks.
- Do not run dry.
- Do not run hot water above 60°C (140°F)
- If the Product is to pump liquid other than water, ensure the materials are compatible with the liquid for safe operation.

Operation Feature:

- Takes 1/2" (12.74mm) hose.
- Use and install the Product vertically.
- Should work with a hand pump (TMC-71602) or a foot pump (TMC-70701).
- Prime the pipe systems with above listed hand or foot pumps to provide

sufficient water flow to clear air from the system.

Before switching on the pump, ensure there is water in the tank and that pipe system has been primed.

Notes:

Improper installation, unauthorized modification or misuse of the Product will void your warranty.

