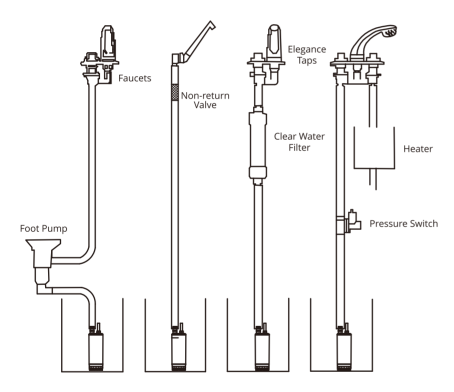
# **Disposal Instructions:**

This product must not be disposed of with normal household waste at the end of its life, but must be handed over to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, the instructions for use or the packaging indicates this. The materials are reusable according to the markings. By recycling materials or reusing old appliances in a different way, you contribute to the protection of our environment.

# **SCHEMATIC DIAGRAM**



**Low Voltage Submersible Pump** 

# SEAFLO

# Low voltage submersible pump 02 series

Instruction Manual



SEAFLO submersible pump with automatic ventilation, check valve and dry running protection, the compact immersion pump provides plenty of pressure for caravans or motorhomes.

page 4

page 1

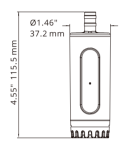
# **FEATURES**

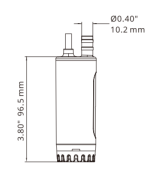
- Quiet and vibration less operation
- Completely submersible
- With automatic ventilation
- Can made into food grade

- Suitable for short dry runs
- Small size and light weight
- Easy to clean

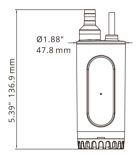
# **DIMENSION DRAWING**

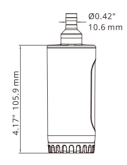
#### SFSP1-L012-02 / SFSP1-L015-02



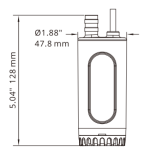


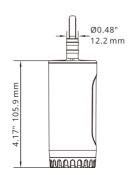
#### SFSP1-L018-02 / SFSP1-L021-02





#### SFSP1-L025-02





page 2

#### STANDARD CONFIGURATIONS

Model	Voltage	Flow rate	Bar	Features
SFSP1-L012-02	12V	12 LPM	0.8 bar	Ventilation
SFSP1-L015-02	12V	15 LPM	1.0 bar	Ventilation
SFSP1-L018-02	12V	18 LPM	1.2 bar	Ventilation, check valve, dry running protection
SFSP1-L021-02	12V	21 LPM	1.8 bar	Ventilation, check valve, dry running protection
SFSP1-L025-02	12V	25 LPM	1.8 bar	Ventilation, dry running protection

# **READ CAREFULLY BEFORE INSTALLATION AND USE**

#### TO THE FITTER

Ensure all the relevant personnel read the points listed below and that a copy is passed on to the end user.

#### TO THE USER

Read the points listed below before installation and use of equipment.

#### **APPLICATION**

Submersible Pump for the electrical supply of water to Caravans, Motor homes and Boats.

# **INSTRUCTIONS**

- 1. Seaflo submersible pumps are designed for 12 Volt direct current. A battery, inverter or transformer device can be used as a power source With a transformer device, a maximum voltage of 14 Volts is allowed.
- 2. The pump connections are connected to the power source as follows: 2 core round cable:Black + Red. The pump is switched on via a switch via the pole (e.g. switch in the water tap, foot switch, etc.)
- 3. Seaflo submersible pumps are airtight and watertight sealed. The pumps are maintenance-free. The materials used are non-toxic, odor and taste neutral.
- 4. Seaflo submersible pumps can only be used for water, water temperature maximum 40°C. The pumps must be protected against strong blows and impacts. If there is a risk of freezing, empty the container or remove the pump. Dry running is possible for up to 2 hours for the 12 L/min and 15 L/min models.
- 5. The 18 L/min, 21L/min and 25 L/min models have an integrated chip that stops the submersible pump when there is no more water in the tank.
- 6. Submersible pump with venting . There is a groove in the vent pipe that creates a forced vent. This must ensure that the trapped air can escape from the system immediately. That means that there is always a little water running off. The power of the pump is not really reduced as a result, but the suction behavior is clearly improved.

page 3