



Water Supply Unit

Product Images



Short Description

This water supply unit is used for the reliable delivery of fresh water to the water flow heater where a public water source is not available.

Description

This water supply unit is used for the reliable delivery of fresh water to the Water Flow Heater where a public water source is not available eg. from low pressure supply sources (tank reservoir, bladder, natural source etc). It can also be used where the public water network cannot provide enough water pressure. Constructed using a steel framework with a horizontally mounted centrifugal pump with stainless steel interior. Features include Storz D connectors, inlet filter and check valve, pressure gauge and automatic pressure regulator.

Additional Information

Application area Civil Defence, Field Hospitals, Military, Decontamination and Hazardous Goods Operations, Weatherproof Shelter for Sensitive Equipment and Workshops, United Nations, NGOs/Humanitarian organizations, Associations & Youth groups – tent camps Width 285 mm Length 575 mm Height 675 mm Suction depth 8 m Flow rate max. 70 l/min.
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Suction depth 8 m
Flow rate max. 70 l/min.
Operating pressure 6 bar
Input pressure 3 bar
Main fuse 6.7 A
Voltage 230 V
Cable length 10 m
Frequency 50 Hz
Plug P54
Water temperature max. 45°C