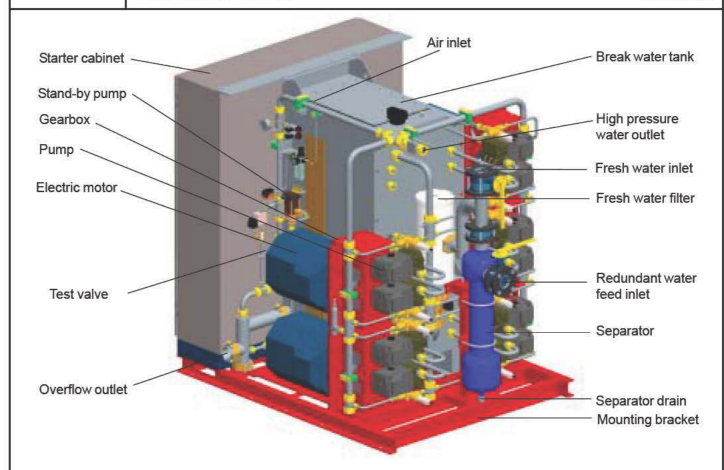


Technical Data Sheet DOC0002081

Sprinkler Pump Unit SPU 5

Product E01227.1 08 Feb 2008



| Unit output pressure | Length [mm] | Width [mm] | Height [mm] | Mass (dry) [kg] | Mass (wet) [kg] | Max. output [lpm] |
|----------------------|-------------|---------------|-------------|--------------------|--------------------|----------------------|
| 140-80 bar | 2111 | 1410 | 1818 | 1950 | 2510 | 487 |
| 140-140 bar | | | | 2400 | 2960 | |

Description

The SPU 5 consists of five pump modules. Each module consists of an electric motor running via gearbox two high pressure pumps to produce the high pressure water flow needed in the sprinkler system in the case of a fire accident.

The pressure produced by pumps can be adjusted from 80 bar to 140 bar respectively, according to the application. The pump modules are started sequentially, thus reducing the electric power peak loads. In stand-by position, the system pressure is maintained at 25 bar by means of the pneumatic stand-by pump.

The pump unit can be started automatically or manually. Automatic start is activated by either the flow signal or the pressure signal. Manual start can be launched either from the external release panel or from the Starter Cabinet, switching on the pump modules one by one. External release and indication panel is normally included in the Marioff supply. The system start signal can also be given by the fire detection system (FDS) via the external panel.

NOTE! Service area requirement

Reserve free space around the unit: at least 500 mm on both sides of the motors and at least 700 mm in front of the starter cabinet doors. This area needs to be kept available for service and maintenance work.



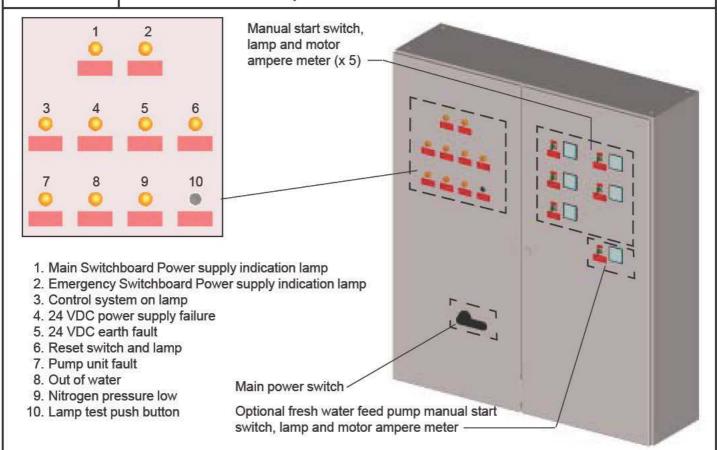




Sprinkler Pump Unit SPU 5 Starter Cabinet

Starter Cabinet for product E01227.1

08 Feb 2008



The electric power to the starter cabinet is normally supplied from the Main Switchboard (MSB). In case of a power failure, the supply from the Emergency Switchboard (ESB) is automatically switched on. Cable openings are at the bottom of the Starter Cabinet. The enclosure class is IP54.

The following signals will usually be led to the ship's automation system: HI-FOG system activated, pump unit fault, out of water in break water tank. In addition, the start request to the external feed water pump is given if the starter of the feed water pump is not in the starter cabinet.

The starter cabinet is equipped with necessary devices to master the optional Water Accumulator Unit control.

When ordering the SPU, the Starter Cabinet must be defined separately (various voltage, frequency and other options available). Other hardware options and possible FDS connections must also be defined when ordering the unit.

SPU 5 140-140/487 SEP xx. Options for SPU 5 140-80/487 SEP xx (with redundancy pump module):

Feed water pump starter in the Starter Cabinet. Soft starters for each high pressure pump motors to reduce the starting current of the motors. Stand-by heaters for the motors.

| Voltage and Frequency options (to be defined when ordering) | | | | | |
|--|--|--|--|--|--|
| 140-80 bar units, 5 x 15,5 kW, total 77,5 kW | | | | | |
| 140-140 bar units, 5 x 27 kW, total 135 kW | | | | | |

690 VAC 50 Hz 690 VAC 60 Hz 440 VAC 60 Hz 400 VAC 50 Hz 380 VAC 50 Hz

kW



Marioff Corporation Oy • Virnatie 3 / P.O.Box 86, FI-01301 Vantaa, Finland Tel. +358 (0)9 870 851 • Fax +358 (0)9 8708 5399 • www.marioff.com

