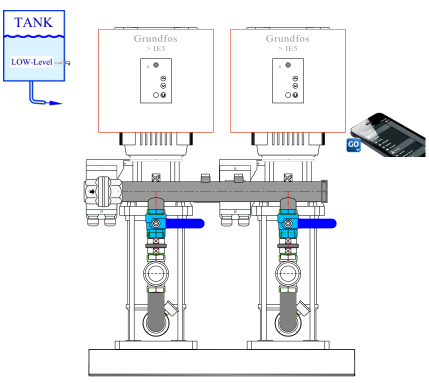
Foam Cleaning Equipment

PumpSet Freq. 23bar 120/250/420/620T IE5

Medium Press. Tank supply. Transmitter

Item no.: 92150/ 92180/ 92190/ 92195





PumpSet Freq. 23bar 420/620 and optional GO-remote. Stop-Function control

Purpose and use

The PumpSet Freq. 23bar 120/250/420/620T IE5 is compact and designed for easy use and service. It is normally floor or wall mounted and is for sites that require cleaning by high pressure. Water supply from a Tank.

Basically it is very simple to use. When there is a demand for water, it automatically starts activated by a flow switch. When there is no more need for water, it automatically stops.

It is built for supplying pressure boosted water to Injectors, Aut.Satellites and other cleaning equipment.

Features / benefits

Functions: Frequency controlled automatic booster pump for high

pressure cleaning etc. in harsh environment

Operator friendly: Easy understanding of the functions

LED indicators for status and Alarm

Automatically control: Starts automatically on demand for water. It stops

slowly (~30 sec) when there is no need for water.

Motor and pump is over heat protected.

Options: Hand held remote control: Grundfos GO.

PS Freq. IE5 23-120/250/420/620 TM Tank Supply





Item no.: 92150/ 92180/ 92190/ 92195

General Description

The Frequency controlled PumpSet Freq. 23bar 120/250/420/620T IE5 is built to boost the water pressure for foam cleaning equipment such as Injectors etc. The system is made mostly of stainless steel so it is robust against harsh environments.

As standard a non-return valve is mounted in the water outlet to secure the pump and the water supply system against pressure shocks. A filter is mounted in the water Inlet.

The control system automatically starts the pump when there is a demand for water. The frequency control system makes the pump go from OFF to full load in a few seconds. When there is no need for water it automatically stops slowly. This way of start-up and slow down makes it more comfortable for the cleaning operator. Besides that, it avoids high current shock in the power supply system.

The unit is programmable by the optional remote control MI301 / M201 and an App on an Android or iOS smartphone.

Ordering Information

All orders will be acknowledged by e-mail, unless other special arrangements been made. Shipping: All correspondence concerning shipping, should be directed: order@scanfoam.com or by phone.

Placing Orders and Enquiries

Correspondence concerning new orders or progressing existing orders, contact: Mr. Anders S. Christensen

Technical enquiries

Enquiries relating to product performance should be directed to:

Mr. Aksel A. Utoft // Mr. Anders S. Christensen

ScanFoam® Cleaning Equipment ApS. +45 86 57 25 99 Telephone: Niels Bohrs Vej 29b, Stilling +45 86 57 20 86 Fax: 8660 Skanderborg E-mail: ac@scanfoam.com Denmark

order@scanfoam.com

Specifications

Working area: 19 / 19 / 20 / 20 bar Boost max:

> Flow max at 14 bar boost. 120 / 250 / 420 / 620 L/min No. of users flushing 30L 1 - 2/8/13/20 Start / Stop control: Grundfos Stop Func.

Water inlet: Connection: 120L-420L: 2" BSP (Female)

Connection: 525L 21/2" BSP (Female)

Min. feed pressure. Tank level above 3 meter Limitation:

Max. feed pressure 6 bar Max. temperature 65 °C

Example: 0,3bar inlet press. and 19 bar boost give a total: 19,3 bar

Power supply 3x400 VAC 50Hz

Power consumption max. 6 / 11 / 15 / 22 kW Backup fuse size Aut./T. Max. 20 / 25 / 35 / 50 Amp

Re. dimensioning, always use the local rules.

EU-compliance

Weight: ~125/ 160/199/220 kg

Motor over heated; phase drop out

Pump temperature overheat

Information: Red and green LED Alarm, Stand by and Running

Options:

Alarm:

Duty Standby: One pump is running and the other is standby. Item no: 91111

PLC control The PumpSet has several options for remote control.

Hand held remote programming/reporting unit by the Grundfos GO App. MI301 / M201

NOTE! FOR TRANSMITTER CONTROL / GRUNDFOS STOP-FUNC.

The outlet tube system must be tight. Leakage must not exceed

1% pressure loss in a period of 10 minutes.

