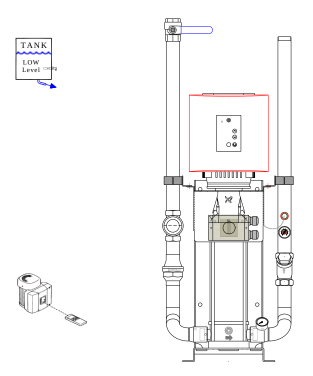
Foam Cleaning Equipment PumpSet Freq. 23-125 Transmitter. IE5 Medium Pressure. Vertical. TANK-supply

Item no.: 89985



PumpSet Freq. 23-125 IE5 (red). Vertical in/out

Purpose and use

The Frequency controlled PumpSet Freq. 23-125 Transmitter. IE5, with vertical In- and Outlet, is compact and designed for easy use and service. It is normally floor or wall mounted and is for sites that require cleaning by medium pressure.

It is built for water supply from a TANK.

Basically, it is very simple to use. When there is a demand for water, it automatically starts. When there is no more need for water, it automatically stops. Controlled by the Grundfos Stop-Function.

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 medium pressure cleaning etc. in harsh environment	
Operator friendly:	Easy understanding of 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.	
Options:	Grundfos GO, Level-Sw. for TANK	



PS Freq. IE5 23-125 TANK. Transmitter





TANK	
LOW Level ==0	843
5	

General Description

The Frequency controlled PumpSet Freq. 23-125 Transmitter. IE5 is built to boost the water pressure for foam cleaning equipment such as Injectors, Aut.Satellites etc. The system is made mostly of stainless steel so it is robust in 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 3 second (Programable). When there is no need for water it automatically stops slowly.

Optionally: If the pressure for a particular cleaning job is too high it is very easy just to adjust to a lower pressure for a moment and then back to maximum. If enabled, the unit is programmable by two buttons on the motor.

For setting up the pump, use Grundfos GO App on a Smartphone. Easy radio communication.

Placing Orders and Enquiries

All correspondence concerning new orders or progressing existing orders, should be directed to:

order@scanfoam.com

Technical enquiries

Enquiries relating to product performance should be directed to:

	Mr. Aksel A. Uto	Mr. Aksel A. Utoft or Mr. Anders S. Christensen	
ScanFoam [®] Cleaning Equipment ApS.	Telephone:	+45 86 57 25 99	
Niels Bohrs Vej 29b, Stilling	Fax:	+45 86 57 20 86	
8660 Skanderborg	E-mail:	ac@scanfoam.com	
Denmark		order@scanfoam.com	

Specifications

•			
Working area:	Pressure range min/max:10 -> 18 barPressure at 125L/min (7,5m3/h)16 bar boostNo. of users flushing (30L) at the same time1 - 4		
Water In/Out:	Connection: 11/2" BSP F/M		
Limitation:	Min. feed pressure0 barMax. temperature70 °C		
Power supply	3x400 VAC 50Hz		
	Power consumption max. 5,5 kW		
	Backup fuse size max. 20 Amp		
	Re. dimensioning, always use the local design rules. Energy efficiency: IE5		
	Control: Grundfos Stop-Function / Transmitter		
Weight:	~105 kg		
Alarm:	Motor over heated; Phase dropout and too high pump temp.		
Information:	Red and green LED Alarm, Standby and Running		
Options:			
Security:	Level-switch for tank 86348		
	Cover for PumpSet. (125/210/270) 89708		
M201 / MI301	Grundfos GO Hand held remote programming unit "iOS or Android.		
NOTE! FOR TRANSMITTER CONTROL / GRUNDFOS STOP-FUNC.			
The outlet tube system must be tight. Leakage must not exceed			

The outlet tube system must be tight. Leakage must not exceed 1% pressure loss in a period of 10 minutes.

