# Foam Cleaning Equipment Sat.Center FreQ. 25-125 Inj. IE5



Sat.C. Freq.

25-125 Inj. IE5

Medium Pressure Item no.: 89650



Pump supports up to four users flushing at the same time.

Built in Foam injector is manually controlled

Sat. Center FreQ. IE5. 25bar system / 125 L/min

#### Purpose and use.

The Sat.Center FreQ. 25-125 Inj. IE5 is compact and designed for easy use and service. It is for sites that require cleaning by medium pressure. It has a build in frequency controller / inverter for soft start and stop.

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 has a build in injector and supports up to three or four more users depending on the nozzles used.

### Features / benefits.

Functions:	Automatic booster pump for medium pressure cleaning etc. in harsh environment
Operator friendly:	Easy understanding of the functions. LED indicators for Alarm / Ready.
Automatic control:	Starts automatically on demand for water. Stops after 30-60 sec. when there no need.





## General Description

The Sat.Center FreQ. 25-125 Inj. IE5 is a PumpSet and an Injector combined. The pump supports further up to three simultaneous units of foam cleaning equipment such as ScanFoam Injectors. It 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 avoid pressure chocks in the water supply system.

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 2.5 second which avoids current shocks in the power supply and the water supply. When there is no need for water it automatically stops slowly. It means that it takes 30-60 sec. to go from full load to stop. This way of start-up and slow down makes it more comfortable for the cleaning operator to work with the unit.

If the pressure for a particular cleaning job is too high it is very easy just to regulate the pressure down for a moment and then back to maximum. The unit can, if enabled, be set by two buttons on the motor. Besides, many options is available by the optional remote control Grundfos GO.

#### **Technical enquiries:**

Enquiries relating to product performance should be directed to:

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

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

## **Specifikations:**

•			
Working area	Pressure range min/max: Flow capacity: No. of users flushing at the same time	15 -> 25 bar 125 l/min 1-4 units	T g
Water inlet: Limitation:	Connection: Min. feed pressure Max. feed pressure Recommended / Max. temperature	1,5" BSP (Female) 2 bar 8 bar 5-70°C / 85°C	
Power supply	Max Power consumption Fuse size recommended <i>NB. Always follow local rules.</i> EU compliance (energy efficiency)	3x400 VAC 50Hz 5,5 kW 25 Amp IE5	1240
Air inlet:	Max pressure / flow: Connection:	10 bar / 150 l/min ¼" female	
Injector:	Same as standard injector 10-50bar. Item Outlet:	no: 88000 1/2" quick coupling Female	
Weight: Alarm (*): Information:	Thermal drop out and phase drop out:	125 kg Resets automatically Flow switch active.	

#### **Options:** Chemical:

Two product chemical inlet with manual switching. 85788 Extra flush Extra separate outlet for flushing only 88705 PLC connect Programming / run the pump operation from external control.

