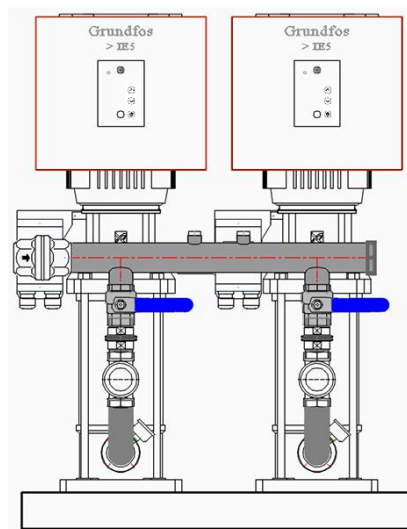
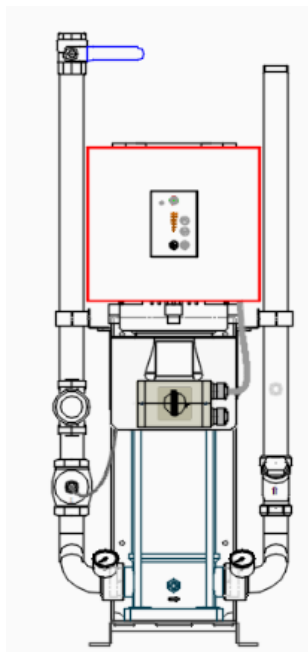


# ScanFoam®

Cleaning Equipment ApS

www.scanfoam.com



## Units

List of Equipment 

2020-06c

## Updates in catalogue

<b>Updates 2018-11b</b> DataSheet ready for PS 25-270 IE5 Low-In/Out PS 91125. DaySaver	Page 15
<b>Updates 2018-11c</b> DataSheet ready for PS 23-270 IE5 Low-In/Out PS 92170. DaySaver	Page 16
<b>Updates 2019-01a</b> Added 91250 "Injector HP 100-200 without air" Added 88950 "Mobile Injector HP 50-150 Bar two prod."	Page 8 Page 21
<b>Updates 2019-01b</b> BoM and DataSheet ready for 89274 PS Tri for tank	Page 18
<b>Updates 2019-01c</b> Added 89905 & 89917. PumpSet 40bar Tandem 125L	Page 19
<b>Updates 2019-02a</b> Added 94160 PumpSet 40-160L Low In-Out	Page 19
<b>Updates 2019-03a</b> Added 93003 PumpSet 25-1000L MPC Press supply Upscaled performance for new PumpSet's containing the CRNE10-9/11kW	Page 17 Page 13, 14, 15 and 16
<b>Updates 2019-05a</b> Added the Press. Guard 0,1bar 89789 for PumpSet's, M60 Mobile units	Page Many
<b>Updates 2019-05c</b> Miscellaneous updates	Page Many
<b>Updates 2019-05e</b> Added "UK-text on label" to 97013 "2-sped control" for the M70a"	Page 27
<b>Updates 2019-06a</b> Added optional: "Yellow lamp warning" for Door Spray	Page 28
<b>Updates 2019-06c</b> Added optional: "92702 Low press. 0,5B Inlet Protect.M70" Added optional: "Optional lamps for DoorSpray"	Page 13 Page 28
<b>Updates 2019-10a</b> Added new mobile cleaning unit M10a with E-motor	Page 23
<b>Updates 2019-10b</b> Added optional 10bar transmitter for the M10a Mobile unit	Pages 23
<b>Updates 2020-01a</b> Added new Sat.Center S10 and M10 unit with E-motor	Page 10 / 23
<b>Updates 2020-03a</b> Miscellaneous	Page many
<b>Updates 2020-03b</b> Added 91261 "Injector HP 100-200 without air. 95°C"	Page 8
<b>Updates 2020-05a</b> Added pressure compensator 90170, 90173 and 90176 for big PumpSet's Added optional level guard 86348	Page 15, 16, 17, 18 14, 16, 18
<b>Updates 2020-06a</b> Removed the chapter 16 Sat.Supply and accessories	

## Table of contents

1.	INJECTOR LP .....	5
1.1.	INJECTOR LP 1,5-5 1P .....	5
1.2.	INJECTOR. SPECIAL FOR PRE-MIX .....	5
1.3.	INJECTOR LP STD. ....	6
	Injector LP 3-10 1P .....	6
	Injector LP 3-10 2P .....	6
	Injector LP 3-10 3P .....	6
	Injector LP 3-10 .....	6
2.	INJECTOR MP .....	7
	Injector MP 10-50 1P. Moveable .....	7
	Injector MP 10-50 1P .....	7
	Injector MP 10-50 2P .....	7
	Injector MP 10-50 3P .....	7
3.	INJECTOR HP .....	8
	Injector HP 50-150 1P .....	8
	Injector HP 100-200 1P .....	8
	Injector HP 100-200 1P 90°C .....	8
	Injector HP 50-150 1P .....	8
4.	SAT.CENTER FREQ. <b>IE5</b> .....	9
	Sat.Center Freq.IE5 25-30/Inj. 1" .....	9
	Sat.Center Freq.IE5 25-60/Inj. 1" .....	9
	Sat.Center Freq. IE5 25-125/Inj. 1½" .....	9
	Sat.Center Freq. IE5 25-210/Inj. 1½" .....	9
4.1.	SAT.CENTER FREQ 40 BAR <b>IE5</b> .....	9
	Sat.Center Freq. IE5 40-080/Inj. 1½" .....	9
4.2.	SAT.CENTER. 10 BAR. E-MOTOR <b>IE5</b> . NEW .....	10
4.3.	SAT.CENTER. 11 BAR .....	10
	Sat.Center S11a. 1-Prod .....	10
	Sat.Center S11ext. 1-Prod External air supply .....	10
5.	PUMPSET FREQ. <b>IE5</b> SINGLE VERT. FLOWSW .....	11
	PumpSet Freq. IE5 25-030. 1" .....	11
	PumpSet Freq. IE5 25-060. 1" .....	11
	PumpSet Freq. IE5 25-125. 1½" .....	11
	PumpSet Freq. IE5 25-210. 1½" .....	11
5.1.	PUMPSET FREQ. <b>IE5</b> SINGLE HORIZ. FLOWSW .....	12
	PumpSet Freq. 25-030 IE5. 1" .....	12
	PumpSet Freq. 25-060 IE5. 1" .....	12
	PumpSet Freq. 25-125 IE5. 1½" .....	12
	PumpSet Freq. 25-210 IE5. 1½" .....	12
6.	TRANSMITTER CONTROLLED SINGLE PUMPSET´S. PRESS. <b>IE5</b> .....	13
6.1.	TRANSMITTER CONTROLLED SINGLE PUMPSET´S, TANK. <b>IE5</b> .....	14
7.	DOUBLE PUMPSET FREQ LOW IN/OUT .....	15
7.1.	PRESS SUPPLY <b>IE5</b> .....	15
7.2.	TANK SUPPLY <b>IE5</b> .....	16
8.	MPC CONTROLLED FREQ. PUMP SET. PRESS SUPPLY. <b>IE5</b> .....	17
8.1.	MPC CONTROLLED INLINE SYSTEM. PRESS. WATER SUPPLY. ....	17
	Standard. Press guard Water Inlet .....	17
	Optional equipment / setup .....	17
8.2.	MPC CONTROLLED INLINE SYSTEM. WATER SUPPLY: TANK. <b>IE5</b> .....	18
	Optional equipment / setup .....	18

9.	HIGH PRESSURE PUMPSET 40 BAR .....	19
	PumpSet FreQ. Low In-Out 40-160L. IE5. Transmit .....	19
	PumpSet FreQ. Tandem 40/38-125L SF IE5. Transmit .....	19
	PumpSet FreQ. Tandem 40/38-210L SF IE5. Transmit .....	19
	PumpSet FreQ. Tandem 40/38-310L SF IE5. Transmit .....	19
9.1.	PUMPSET FREQ. MULTI 40BAR. MPC CONTROL .....	20
	PumpSet FreQ Multi Tandem. High capacity. 40bar. MPC IE5 .....	20
10.	LIGHT MOBILE INJECTOR .....	21
10.1.	LOW PRESSURE SYSTEMS .....	21
	3-10 bar Inj. Mobil 1P .....	21
	3-10 bar Inj. Mobil 2P .....	21
10.2.	MEDIUM PRESSURE SYSTEMS .....	21
	10-50 bar Inj. Mob. 1P .....	21
	10-50 bar Inj. Mob. 2P .....	21
10.3.	HIGH PRESSURE SYSTEMS .....	21
	50-150 bar Inj. Mob. 2P .....	21
10.4.	LP CLEANER WITH COMPRESSOR, 3-10 BAR .....	22
	LP Cleaner with Compressor, 3-10 bar 1-Prod .....	22
11.	MOB. CLEANING M10A. E-MOTOR IE5. NEW .....	23
	Very robust Mobile Cleaning unit .....	23
	Option: 10bar pressure limiter incl setup .....	23
11.1.	MOBILE UNITS. M11 FAMILY .....	23
	Mob. Cleaning Unit M11a .....	23
	Mob. Cleaning Unit M11a 2 Product .....	23
	Mob. Cleaning Unit M11ext for ext. air supply .....	23
12.	MOBILE CLEANING UNIT M55 FAMILY .....	24
12.1.	STANDARD PUMP 18-50L .....	24
	Mobile Cleaning Unit M55a .....	24
	Mobile Cleaning Unit M45ext .....	24
12.2.	FREQUENCY CONTROLLED PUMP 25-40L BUILT IN .....	25
	Mobile Cleaning Unit M30a. Freq IE5 .....	25
12.3.	FREQUENCY CONTROLLED PUMP 25-60L .....	26
	Mobile Cleaning Unit M60a. Freq IE5 .....	26
	Mobile Cleaning Unit M60ext. Freq IE5 .....	26
	Mobile Pump Unit M60p. Freq IE5 .....	26
13.	FREQUENCY CONTROLLED PUMP HP 40-80L .....	27
	Mobile Cleaning Unit M70a. 40bar IE5 .....	27
	Mobile Cleaning Unit M70ext. 40bar IE5 .....	27
	Mobile Cleaning Unit M70p. 40bar IE5 .....	27
14.	DOOR SPRAY .....	28
	Door Spray 1 Prod .....	28
15.	FILLING STATION FOR CHEMICAL CAN. 20L .....	29
	Filler Station 1 Prod. 20L .....	29
	Suction tube for IBC .....	29
	Filling lance for 20L can .....	29
16.	FOAM STATION .....	31
	Foam Station 10-50 bar .....	31

Item	Technical Data	Description
------	----------------	-------------

## 1. Injector LP

### 1.1. Injector LP 1,5-5 1P

Item No. 88020



**Capacity**

Foaming	4 l/min
Dosing range	1-6%
Feed pressure	1.5-5 bar
Incl. Hose, foam tube and ball valve handle.	

### 1.2. Injector. Special for Pre-Mix

Injector LP 3-10 Pre-Mix

Item No. 89230



**Capacity**

Foam 8bar, 150 l nozzle.:	9 l/min
Dosing range:	Pre-Mixed

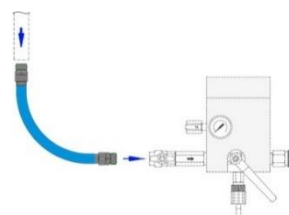
**Operating parameters**

Feed pressure:	3 - 10 bar
Temp. Injector	Max: 55°C

### Option for all Injectors

Hose Inlet, Easy fit, 1/2" M-M, 30cm

Item No 86883



Item	Technical Data	Description
------	----------------	-------------

### 1.3. Injector LP std.

#### Injector LP 3-10 1P

Item No. 88028



#### Injector LP 3-10 2P

Item No. 88602



#### Injector LP 3-10 3P

Item No. 88607



#### Injector LP 3-10

Built in compressor/air supply

Item No. 87450

See page 22 for complete unit on Trolley



#### Capacity

Flush 8bar, 40 l nozzle: 22 l/min

Foam 8bar, 150 l nozzle.: 9 l/min

Dosing range: 1-6%

#### Operating parameters

Feed pressure: 3 - 10 bar

Temp. Injector Max: 55°C

Includes Non-Return valve in water inlet. Solution contact surfaces are corrosion resistant. Stainless Steel/Plastic.

The LP Injector is a wall mounted compact, simple solid design device for applications that require foam cleaning and rinse.

#### Options

Item No. 80146



Item	Technical Data	Description
------	----------------	-------------

## 2. Injector MP

### Injector MP 10-50 1P. Moveable

Item No. 84577



### Injector MP 10-50 1P

Item No. 88000



### Injector MP 10-50 2P

Item No. 88102

### Injector MP 10-50 3P

Item No. 88611



#### Capacity

Flushing: 30 l/min  
Foaming: 9 l/min

#### Operating parameters

Dosing range: 1-6%  
Feed pressure 10 - 50 bar  
Temp. Injector: Max 65°C

Includes Non-Return valve in water inlet. Solution contact surfaces are made of Stainless Steel/Plastic. The MP Injector is a wall mounted compact, simple design device for applications that require foam and flush.

It is capable of producing dry dense foam or by adjusting the air pressure, wetter dense foam.

#### Double chem. inlet.

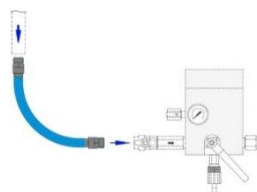
Item No 88101



### Option for all Injectors

Hose Inlet, Easy fit, 1/2" M-M, 30cm

Item No 86883



Item	Technical Data	Description
------	----------------	-------------

### 3. Injector HP

#### Injector HP 50-150 1P

Item No. 86491

For spec. foam lance with own air injector. See below.



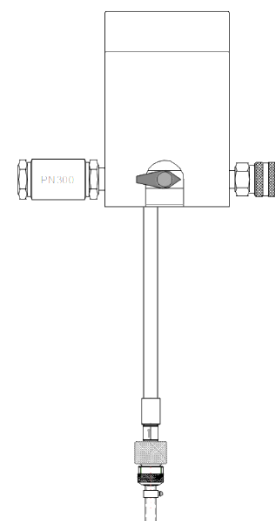
#### Injector HP 100-200 1P

Item No. 91250

#### Injector HP 100-200 1P 90°C

Item No. 91261

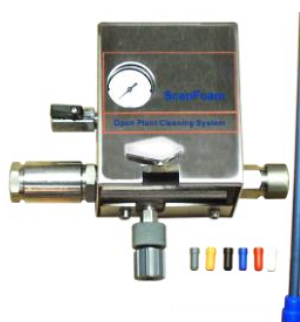
For spec. foam lance with own air injector. See below.



#### Injector HP 50-150 1P

Item No. 88055

Built in air system for foaming.



#### Capacity

Flushing: 30 l/min

Foaming / Disinfect: 10 l/min

#### Operating parameters

Dosing range: 1-6%

Feed pressure: 50-150 bar

Temp. Injector Max: 60°C

The Injector 86491 and 91250/91261 has no built-in air system. A foam lance with built in air injector is available See picture.



Includes Non-Return valve in water inlet The HP Injector is a wall mounted compact, simple design device for applications that require flush and foam. For use with 1 product.

#### Double chemical Inlet

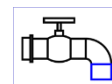
Item no: 87301





Item	Technical Data	Description
------	----------------	-------------

#### 4. Sat.Center Freq. IE5



##### Sat.Center Freq.IE5 25-30/Inj. 1”

Item No. 89600

##### Sat.Center Freq.IE5 25-60/Inj. 1”

Item No. 89620

Max users flushing: 2

*New unit. Picture to come*

##### Sat.Center Freq. IE5 25-125/Inj. 1½”

Item No. 89650

Max users flushing: 4

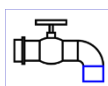
##### Sat.Center Freq. IE5 25-210/Inj. 1½”

Item No. 89660

Max users flushing: 7



#### 4.1. Sat.Center FreQ 40 bar IE5



##### Sat.Center Freq. IE5 40-080/Inj. 1½”

Item No. 99770

Max users flushing: 3



#### Operating parameters

Intended for manual controlled cleaning, with flushing, foaming and disinfection. **Injector controlled unit** with robust and accurate dosing of cleaning products. To be installed on a wall.

#### Options

Two product chemical inlet. See picture

Item No: 85788

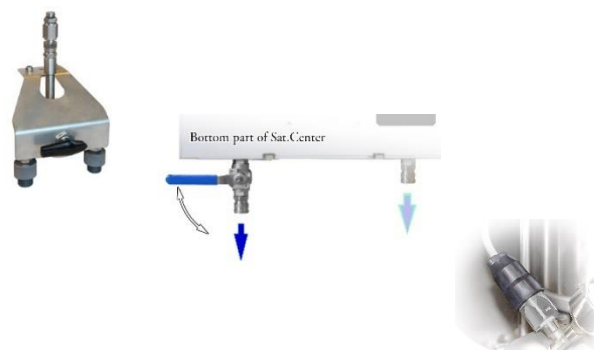
Extra water Outlet 25 bar

Item No: 88705

Pressure guard Water Inlet

0,5Bar. Item no 82701

0,1Bar. 5°-30° water. Item no: 89789



Item	Technical Data	Description
------	----------------	-------------



#### 4.2. Sat.Center. 10 bar. E-Motor **IE5**. NEW

For wall mounting

**Sat.Center S10a. 1-Prod**  
**Incl compressor**

Item No: 93845

New development. Ask for lead time

**Sat.Center S10a. 2-Prod**  
**Incl compressor**

Item No: 93846

New development. Ask for lead time



#### 4.3. Sat.Center. 11 bar

For wall mounting

**Sat.Center S11a. 1-Prod**

Item No: 85640

**Sat.Center S11ext. 1-Prod**  
**External air supply**

Item No. 85639



### General specs

#### Capacity

Boost Pressure max:	10 / 12 bar
Flush nom:	30 l/min
Flush max:	35 l/min
Foaming:	7 l/min
Disinfection:	8 l/min
Dosing range:	1-6%

#### Operating parameters

Feed pressure:	2-10 bar
Temp. Max.:	65°C

Note: The Wall mounted S11a is available as a PumpSet only. S11p.

Note: In general, 2 product chemical inlet, is available on all units except PumpSet's.

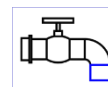
Note: Built in Hour counter for the S11 family is available. Option item no: 86881.

**Item**

**Technical Data**

**Description**

**5. PumpSet Freq. IE5 Single Vert. FlowSw**



Flow Control by **Flow Switch**

**PumpSet Freq. IE5 25-030. 1”**

Item No. 89331

Max users flushing: 1

**PumpSet Freq. IE5 25-060. 1”**

Item No. 89332

Max users flushing: 2

**PumpSet Freq. IE5 25-125. 1½”**

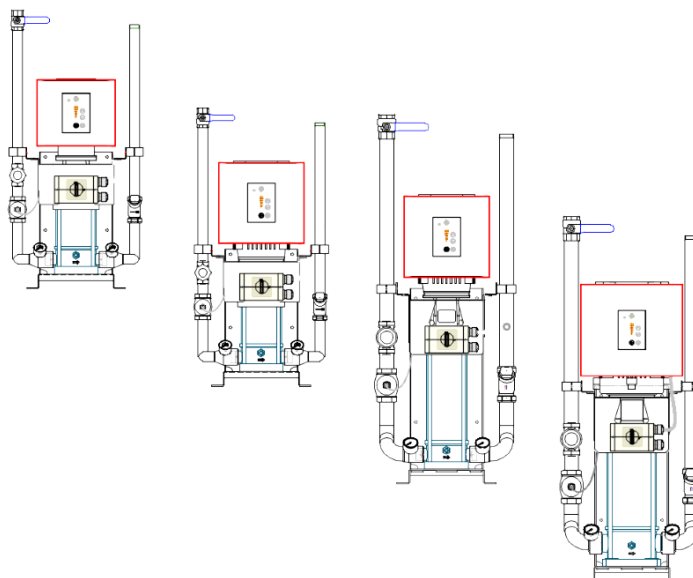
Item No. 89334

Max users flushing: 4

**PumpSet Freq. IE5 25-210. 1½”**

Item No. 89335

Max users flushing: 7



**Note!** New IE5: 25-030 & 25-060 has 1” inlet and outlet

Consumption

Electricity: 380-500VAC

Frequency 50/60 Hz

Operating parameters

Feed pressure: 2-8 bar

Temp. Max: 70°C

Temp. Guard pump 90°C

Start / Stop: Flow Sw.

Optional accessory

Cover for PumpSet Freq. **IE5** 25-030/060

Item No. 89706

Cover for PumpSet Freq. **IE5** 25-125/210

Item No. 89708

Pressure guard Water Inlet

0,5Bar. Item no 82701

0,1Bar. 5°-30° water. Item no: 89789

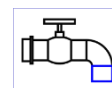


Grundfos GO programming Units.

MI 301 Android. 86528

Item	Technical Data	Description
------	----------------	-------------

**5.1. PumpSet Freq. IE5 Single Horiz. FlowSw**



Flow control by **Flow-Switch**

**PumpSet Freq. 25-030 IE5. 1”**

Item No. 88981  
Max users flushing: 1

**PumpSet Freq. 25-060 IE5. 1”**

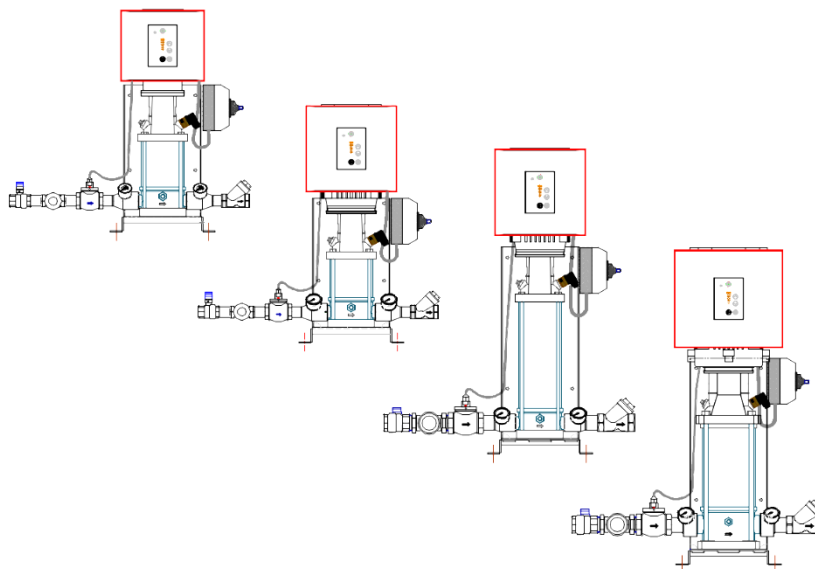
Item No. 88982  
Max users flushing: 2

**PumpSet Freq. 25-125 IE5. 1½”**

Item No. 88984  
Max users flushing: 4

**PumpSet Freq. 25-210 IE5. 1½”**

Item No. 88985  
Max users flushing: 7



Consumption

Voltage: 380-500 VAC

Operating parameters

Feed pressure: 2-8 bar

Temp. Max: 65°C

Temp. Guard pump 90°C

Start / Stop: Flow Sw.

Optional accessory

Pressure guard Water Inlet

0,5Bar. Item no 82701

0,1Bar. 5°-30° water. Item no: 89789

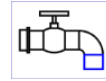


**Item**

**Technical Data**

**Description**

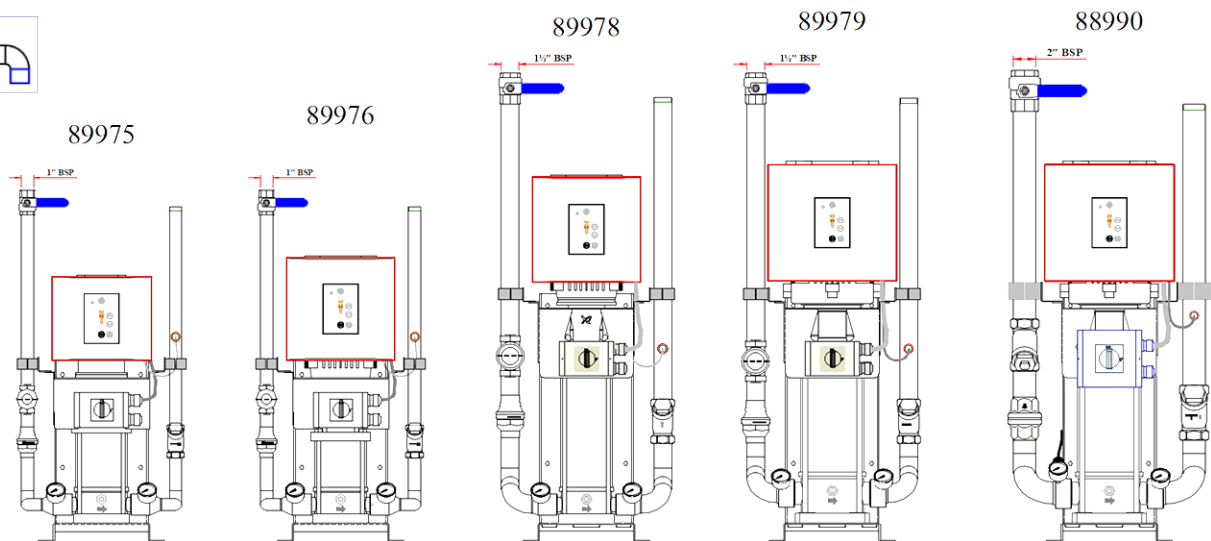
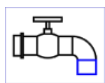
**6. Transmitter controlled single PumpSet's. Press. IE5**



**PumpSet Single. For Press. supply**

**Note!** Transmitter controlled PumpSets deliver generally ~10-12% more flow performance than the Flow Switch dito

Capacity: 25-030. 1"	2,2kW	89975
Capacity: 25-060. 1"	3,0kW	89976
Capacity: 25-125. 1½"	5,5kW	89978
Capacity: 25-210. 1½"	7,5kW	89979
Capacity: 25-310. 2"	11,0kW	88990



**Optional accessory**

Cover for PumpSet Freq. 30L&60L

Item No. 89706

Cover for PumpSet Freq. 125L&210L&315L

Item No. 89708



**Optional Pressure guard Water Inlet**

0,5Bar. Item no 82701

0,1Bar. 5°-30° water. Item no: 89789



**Grundfos GO programming Units.**

MI 301 Android. 86528



**Item**

**Technical Data**

**Description**

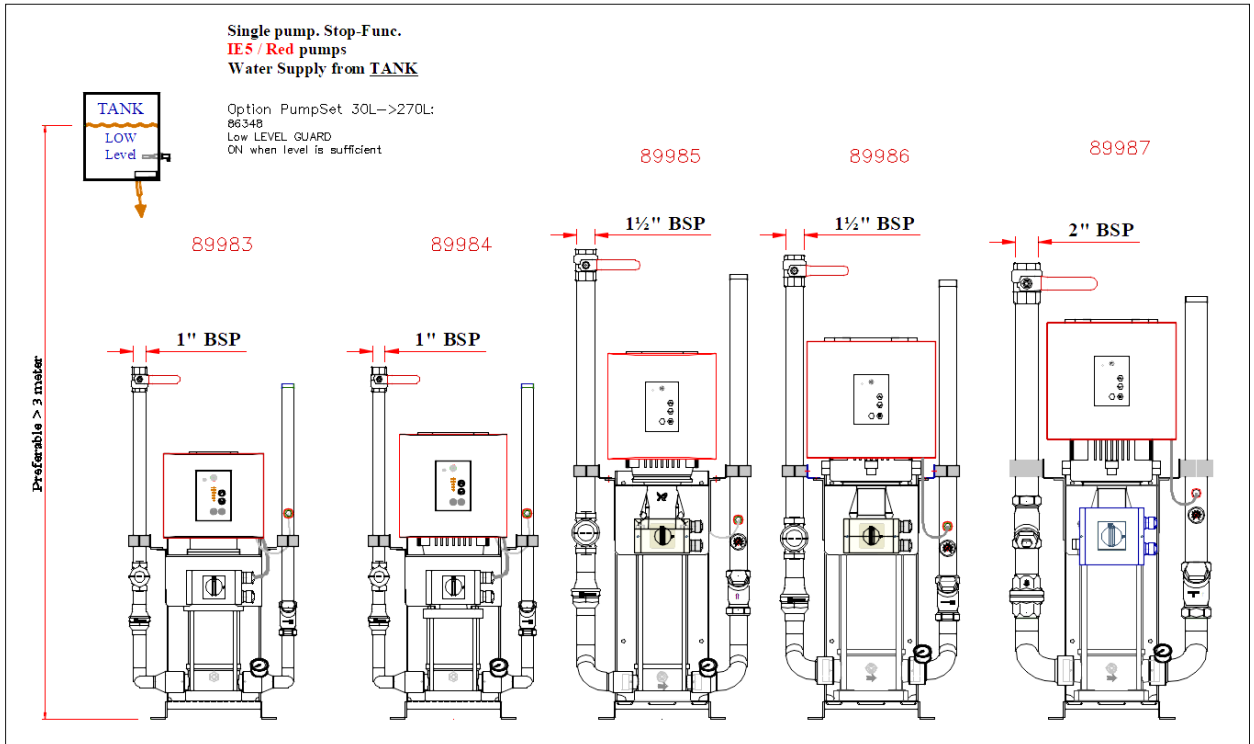
**6.1. Transmitter controlled single PumpSet's, TANK. IE5**



**PumpSet Single. For TANK supply**

**Note!** Transmitter controlled PumpSets deliver generally ~10-12% more flow performance than the Flow Switch dito

Capacity: 23-030. 1"	2,2kW	89983
Capacity: 23-060. 1"	3,0kW	89984
Capacity: 23-125. 1½"	5,5kW	89985
Capacity: 23-210. 1½"	7,5kW	89986
Capacity: 23-310. 2"	11,0kW	89987



Optional accessory

Cover for PumpSet Freq. Transmitter. **IE5** 030&060

Item No. 89706

Cover for PumpSet Freq. Transmitter. **IE5** 125&210&310

Item No. 89708

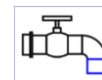
Level guard for tank ½" BSP

Item No: 86348



Item	Technical Data	Description
------	----------------	-------------

## 7. Double PumpSet Freq Low In/Out.



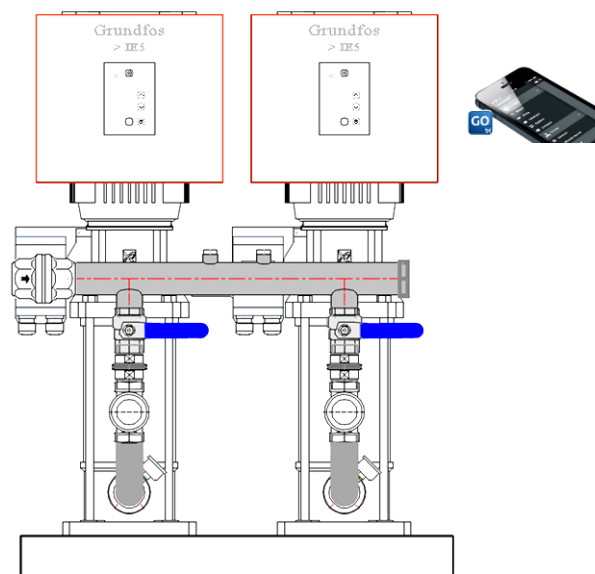
### 7.1. Press supply **IE5**

Series based on **Grundfos Stop Function**.  
Pressurized water supply. Min 2 bar

Service Function. I.e. running one pump while the other is at service.

PS-Q 2X, 25-120P.	2"	91110	
PS-Q 25 60+125P	2"	91115	DaySaver (3,0kW + 5,5kW)
PS-Q 2X, 25-250P	2"	91120	
PS-Q 25 60+210P	2"	91125	DaySaver (3,0kW + 7,5kW)
PS-Q 2X, 25-420P	2"	91130	
PS-Q 2X, 25-620P	2½"	91140	

The unit is programmed by: Grundfos PC-Tools



### Includes

Pressure guard Water Inlet

0,1Bar. 5°-30° water. Item no: 89789  
Standard is 0,5Bar



### Options

Pressure comp. for 120-420L 90170  
Pressure comp. for 620L 90173

Duty / Standby Func. 91111

Both pumps on the PumpSet must be the same size / type.



Item	Technical Data	Description
------	----------------	-------------

## 7.2. TANK supply **IE5**

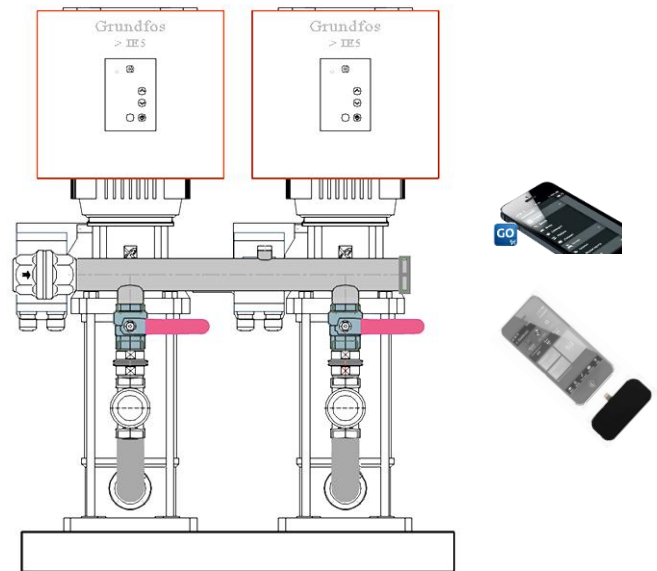
Series based on **Grundfos Stop Function.**  
*Water supply from TANK*  
 Service Function



Water level in tank minimum 3 meter above pump inlet

PS-Q 2X, 23-120T	2"	92150	
PS-Q 23-60 + 23-125T	2"	92160	DaySaver (3,0+5,5kW)
PS-Q 23-60 + 23-210T	2"	92170	DaySaver (3,0+7,5kW)
PS-Q 2X, 23-250T	2"	92180	
PS-Q 2X, 23-420T	2"	92190	
PS-Q 2X, 23-620T	2½"	92195	

The unit is programmed by: Grundfos PC-Tools



### Options

Level guard for tank ½" BSP      86348

Pressure comp. for 120-420L      90170

Pressure comp. for 620L          90173

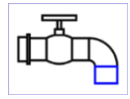


Duty / Standby Func.              91111  
 Both pumps on the PumpSet must be the same size / type.



Item	Technical Data	Description
------	----------------	-------------

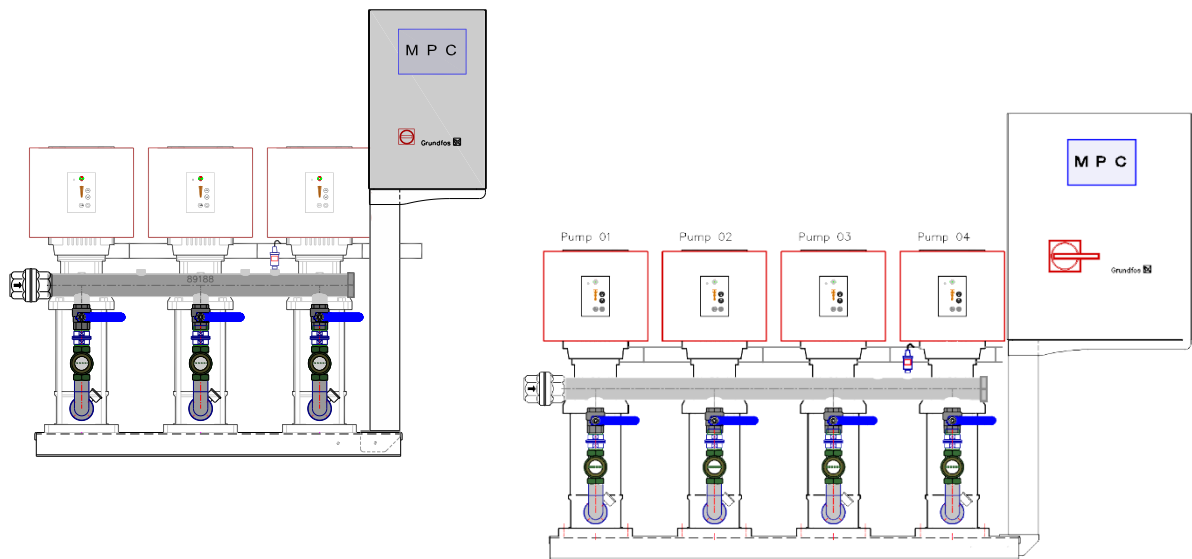
## 8. MPC controlled Freq. Pump Set. Press Supply. IE5



### 8.1. MPC controlled inline system. PRESS. water supply.

Item no	93001	Tri	2½"	25- 600L	See picture
Item no	93002	Tetra	3"	25- 800L	See picture
Item no	93003	Penta	3"	25-1000L	

The units are programmed by: Grundfos PC-Tools



#### Standard. Press guard Water Inlet

0,1Bar. 5°-30° water. Item no: 89789  
Standard is 0,5Bar. One for each pump



#### Optional equipment / setup

Pressure comp. for 600L	90173
Pressure comp. for 800-1000L	90176



Duty / Standby Func. 91111  
All pumps on the PumpSet must be the same size / type.

Item	Technical Data	Description
------	----------------	-------------

**8.2. MPC controlled inline system. Water supply: TANK. IE5**

Item no 89274: Tri 2½” 23- 600L *See picture*

Item no 89276: Penta 3” 23-1000L

The unit is programmed by: Grundfos PC-Tools



Minimum 3 meter water level above Pump Inlet preferred.  
The unit is programmed by: Grundfos PC-Tools

**Optional equipment / setup**

Level guard for tank ½”BSP 86348

Pressure comp. for 600L 90173

Pressure comp. for 800-1000L 90176



Duty / Standby Func. 91111

All pumps on the PumpSet must be the same size / type.

Item	Technical Data	Description
------	----------------	-------------

## 9. High pressure PumpSet 40 bar

PumpSet FreQ. Single 40-80L. FlowSw. Control **IE5**

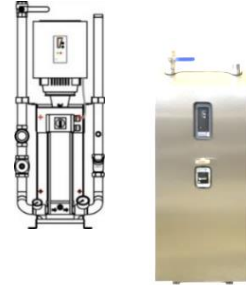
Item No: 89241

Min 2 bar supply pressure

Optional accessory

Cover for PumpSet Freq. **IE5** 40-080

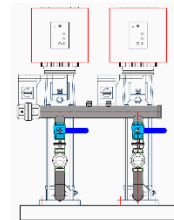
Item No. 89719



### PumpSet FreQ. Low In-Out 40-160L. IE5. Transmit.

Item No: 94160 New (Press Supply)

Min 2,5 bar water supply pressure. Conn: 2" In. 2" Out



### PumpSet FreQ. Tandem 40/38-125L SF IE5. Transmit.

Item No. 89905 New (Press. Supply)

Min. 2 bar supply pressure. 1½" x 1½"

Item No. 89917 New (Tank Supply)

Level in tank preferable more than 3m above pump inlet. 1½" x 1½"



### PumpSet FreQ. Tandem 40/38-210L SF IE5. Transmit.

Item No. 89906 New (Press. Supply)

Min. 2 bar supply pressure. 1½" x 1½"

Item No. 89918 New (Tank Supply)

Level in tank preferable more than 3m above pump inlet. 2" x 1½"



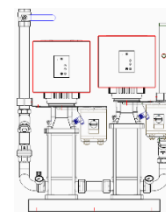
### PumpSet FreQ. Tandem 40/38-310L SF IE5. Transmit.

Item No. 89947 New (Press. Supply)

Min. 2 bar supply pressure. 2"x2"

Item No. 89949 New (Tank Supply)

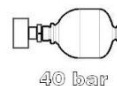
Level in tank preferable more than 3m above pump inlet. 2" x 2"



**Pressure comp. 40bar. 1½" 80-210L**

**Pressure comp. 40bar 2" 300-350L**

Ask for further info



Item	Technical Data	Description
------	----------------	-------------

**9.1. PumpSet Freq. Multi 40bar. MPC control**

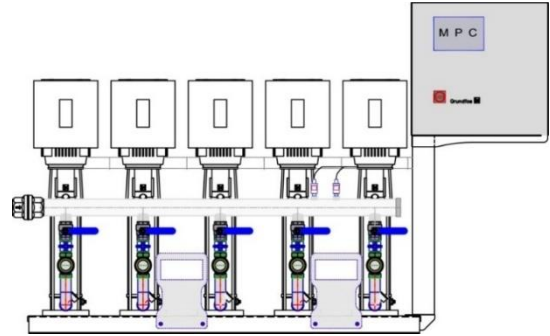
Item No:	92446	Tri	2"	40-240	
Item No:	92447	Tetra	2"	40-320	
Item No:	92448	Penta	2½"	40-400	See picture
Item No:	92450	Hex	2½"	40-480	

**Note! Min. 2,5 bar supply pressure at full flow**



Included: Redundancy

Option: One pump "Duty Standby".



92448. PumpSet FreQ MPC 40-400

**PumpSet FreQ Multi Tandem. High capacity. 40bar. MPC IE5**

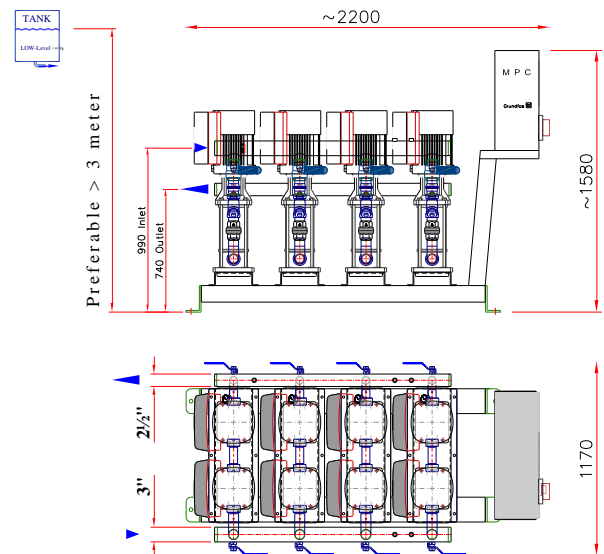
Item No: 89936 400L/min.  
In-2½" x Out-2"

TANK supply

Item No: 89940 800L/min  
In-3" x Out-3" See pict

TANK supply

Redundant  
Option: Duty Standby



Item	Technical Data	Description
------	----------------	-------------

**10. Light mobile injector**

**10.1. Low pressure systems**

**3-10 bar Inj. Mobil 1P**

Item No. 88058



**3-10 bar Inj. Mobil 2P**

Item No. 88659



**10.2. Medium pressure systems**

**10-50 bar Inj. Mob. 1P**

Item No. 88056



**10-50 bar Inj. Mob. 2P**

Item No. 88657



**10.3. High pressure systems**

**50-150 bar Inj. Mob. 2P**

Item No. 88950



**Item**

**Technical Data**

**Description**

---

**10.4. LP Cleaner with Compressor,3-10 bar**

**LP Cleaner with Compressor,3-10 bar 1-Prod**

Item Mo: 89260

New light mobile cleaning unit with built in air supply for foaming.

Mounted on trolleys.



Item	Technical Data	Description
------	----------------	-------------

## 11. Mob. Cleaning M10a. E-Motor IE5. NEW



### Very robust Mobile Cleaning unit

Item No: 1-Prod 93859

Item No: 2-Prod 93860

### Option: 10bar pressure limiter incl setup

Item No: 93990



### 11.1. Mobile units. M11 family

#### Mob. Cleaning Unit M11a

Item No: 84520

#### Mob. Cleaning Unit M11a

##### 2 Product

Item No: 84530

#### Mob. Cleaning Unit M11ext for ext. air supply

Item No. 84519



Sat.Center. 10 bar. E-Motor IE5. NEW

### General specs

#### Capacity

Boost Pressure max M11/M10: 12/10 bar

Flush nom: 30 l/min

Flush max: 35 l/min

Foaming: 7 l/min

Disinfection: 8 l/min

Dosing range: 1-6%

#### Operating parameters

Feed pressure: 2-10 bar

Temp. Max.: 65°C

Note: The Mobile unit M11a is available as PumpSet only (M11p).

Note: In general, 2 product chemical inlet, is available on all units except Mobile PumpSet's.

Note: Built in Hour counter for the pump is available. Option item no: 86881.

Item	Technical Data	Description
------	----------------	-------------

## 12. Mobile Cleaning unit M55 family



### 12.1. Standard pump 18-50L

#### Mobile Cleaning Unit M55a

Item No.	85380
Pressure:	18 bar
Flush max:	50 L/min
Air supply	Built in



#### Mobile Cleaning Unit M45ext

Item No.	85400
Pressure:	18 bar
Flush max:	50 L/min
Air supply:	External

### General specs

Capacity	
Foaming:	7 l/min
Disinfection:	8 l/min
Dosing range:	1-6%

### Options:

Double chemical inlet	
Item no:	85590
Set of Accessories	
Item no:	83380



Note! Built in hour counter for pump is available.



Item	Technical Data	Description
------	----------------	-------------

**12.2. Frequency controlled pump 25-40L built in**

**Mobile Cleaning Unit M30a. Freq IE5**

Item no.	<b>93030</b> New
Pressure:	25 bar
Flush max:	40L/min
Air supply	Built in



**General specs**

Capacity	
Foaming:	7 l/min
Disinfection:	8 l/min
Dosing range:	1-6%

**Options:**

Double chemical inlet	
Item no:	85590
Set of Accessories	
Item no:	83380
Pressure Guard. Inlet	
0,5Bar. Item no:	82701
0,1Bar. 5°-30° water. Item no:	89789



Item	Technical Data	Description
------	----------------	-------------

### 12.3. Frequency controlled pump 25-60L

#### Mobile Cleaning Unit M60a. Freq **IE5**

Item no. 96011  
 Pressure: 25 bar  
 Flush max: 60L/min  
 Air supply Built in



#### Mobile Cleaning Unit M60ext. Freq **IE5**

Item no. 96015  
 Pressure: 25 bar  
 Flush max: 60L/min  
 Air supply External



#### Mobile Pump Unit M60p. Freq **IE5**

Item no. 96010  
 Pressure: 25 bar  
 Flush max: 60L/min  
 Outlet at the back

### General specs

Capacity  
 Foaming: 8 l/min  
 Disinfection: 9 l/min  
 Dosing range: 1-6%

### Options:

Double chemical inlet  
 Item no: 85590

Set of Accessories  
 Item no: 83380

Double Outlet Flushing, Quick coupling  
 Item no (for the M60/M70): 85720

Pressure Guard. Inlet  
 0,5Bar. Item no: 82701  
 0,1Bar. 5°-30° water. Item no: 89789



Item	Technical Data	Description
------	----------------	-------------

### 13. Frequency controlled pump HP 40-80L

#### Mobile Cleaning Unit M70a. 40bar IE5

Item No. 97012

Built in Compressor

#### Mobile Cleaning Unit M70ext. 40bar IE5

Item No. 97015

External air supply

#### Mobile Cleaning Unit M70p. 40bar IE5

Item No. 97020

Mobile PumpSet. Outlet at the back



#### Options

- Double chemical inlet for 97012 and 97015
- **97013:** Twin Speed is available for the M70a IE5 unit. UK text on label Gives quick change between ~25 and 40 bar cleaning.

#### General specs

##### Capacity

Foaming:	8 l/min
Disinfection:	9 l/min
Dosing range:	1-6%

#### Options:

Double Outlet Flushing, Quick coupling

Item no (for the M60/M70): 85720

Pressure Guard. Inlet

0,5Bar. Item no: 92702



Item	Technical Data	Description
------	----------------	-------------

## 14. Door Spray

### Door Spray 1 Prod

Item No. 88601

PLC control. Week clock

New optional function pr 2020-09:  
*Control by external sensor*



Included accessories  
Hose and 2X nozzles for wall mount  
Wall bracket for chemistry

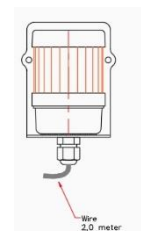
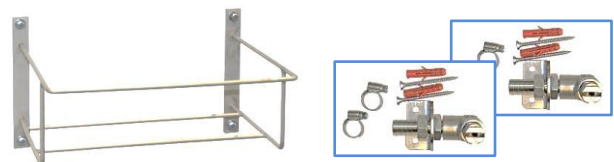
#### Capacity

Flow	~5 l/min
Max pressure	5 bar
Max temperature	55°

#### Optional lamps:

Yellow lamp. "Warning"	91132
Green lamp. "Unit active"	91133

See picture



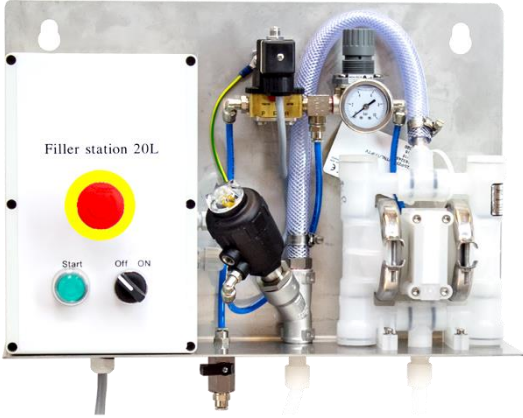
Item	Technical Data	Description
------	----------------	-------------

**15. Filling station for chemical can. 20L**

**Filler Station 1 Prod. 20L**

Item No. 87370

Plain unit with no suction tube and filling lance  
See options



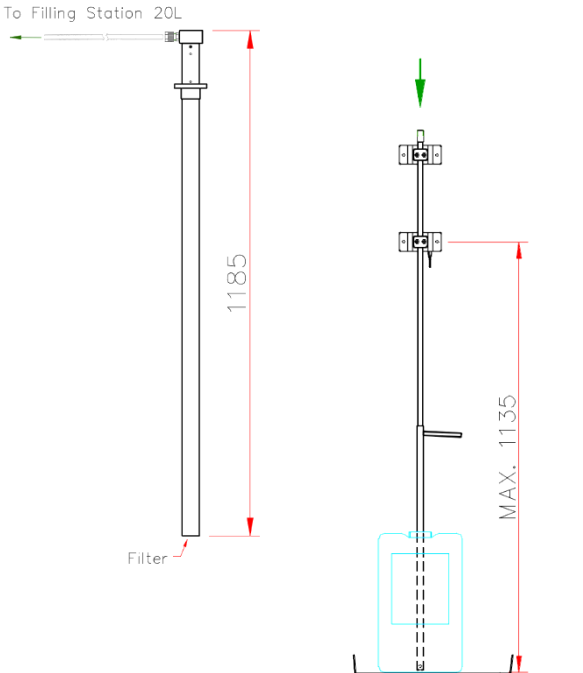
**Option**

**Suction tube for IBC**

Item No. 89693

**Filling lance for 20L can**

Item No. 84856





**Item**

**Technical Data**

**Description**

**16. Foam Station**

**Foam Station 10-50 bar**

Item No. 87420

*New model. Also for wall mounting*

Includes

- Injector 10-50 II
- Hose reel SS aut. for 20M
- Hose SF 1/2" 20M, "SF Hose"
- Ball valve handle SS, new model
- Set of tubes incl..bracket

Height from floor to top: 1625mm

The Rack is for floor mount or wall mount.

**Note!** *Very good for mounting on a plaster board wall or similar weak walls.*



ScanFoam. Aug. 2013

# ScanFoam®

Cleaning Equipment ApS

[www.scanfoam.com](http://www.scanfoam.com)

