

ScanFoam®

Cleaning Equipment ApS



ACCESSORIES

List of Equipment 

2017-09C

ScanFoam®

Cleaning Equipment ApS

Skanderborg
Denmark

Phone: +45 86 57 25 99

Fax: +45 86 57 20 86






E-mail: anders.christensen@scanfoam.com
info@scanfoam.com






Homepage: www.scanfoam.com

Table of contents

1.Gun handles.....	5
2.Ball valve handles.....	6
3.Flushing and Foam Tubes. Lances.....	7
4.Brackets	9
5.Quick coupling	10
6.Nozzles	12
7.Hoses	13
8.Hose reels.....	16
10.Racks	19
11.Suction tube, Double chem. Inlet etc	20
12.Trolley	22
13.Accessory for PumpSet.....	22
14.Tools.....	22
15.Spray Bar	23
16.Adj. Non-Return Valve.....	24





Printed: 29.09.2017






Item	Technical Data	Description
1. Gun handles		
Low-pressure gun handle. Item No. 80371 	1/2" male inlet thread. 50 bar. Quick coupling	Medium pressure gun handle incl. quick coupling / protection. To use for standard foam Equipment.
Low-pressure gun handle Item No. 84820 	1/2" inlet thread. 60 bar. Quick coupling	Medium pressure gun handle. Stainless Steel. Quick coupling with protection
High-pressure gun handle. Item No. 80173 	1/2" BSP inlet thread. 275 bar. Swivel on inlet Quick coupling	High-pressure gun handle with quick coupling and protection on the outlet It is also available without the quick coupling/protection.
Low-pressure gun handle Item No. 85207 	Stainless Steel 1/2" female. 24 bar	Low pressure gun handle.
Low-pressure gun handle Item No. 86738 	Chrome plated 1/2" female. 24 bar	Low pressure gun handle.




Item	Technical Data	Description
2. Ball valve handles		
Ball valve handle Item No. 80175 	1/2" Outside thread. 40 bar. Quick coupling	Ball valve in brass. Quick coupling with protection.
Ball valve handle Item No. 87174 	1/2" Outside thread. 25 bar. Quick coupling	The Ball Valve Handle is made of Stainless Steel. It is very robust Quick coupling with protection.
Ball valve handle Item No. 87173 	1/2" Inside thread. 25 bar Quick coupling.	The ball valve handle is the same as above, just with female thread fitting for the hose connection.
Ball valve handle Item No. 80174 	1/2" outside thread. 70 bar. Quick coupling	Ball valve handle in Stainless Steel. Quick coupling with protection.
Ball valve handle Item No. 86206 	1/2" Outside thread 60 bar Quick coupling	Protected ball valve handle.
Swivel Item No. 80211 	1/2" outside / 1/2" inside thread.	Swivel for installation between hose and handle, in stainless steel.

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


3. Flushing and Foam Tubes. Lances

Flushing tube, 0° Item No. 86401 70mm 0°-50 l/min (20bar)  Green nozzle protection			Particular made for Flushing. Flushing tube 70 mm in stainless steel. Incl. flushing nozzle, nozzle protection and quick coupling male. This nozzle has a very strong effect when dirt sticks hard to any surface
Flushing tube Item No. 86400 70mm 15°-30 l/min (20bar)  Blue nozzle protection			Tube with nozzle for Flushing Flushing tube 70 mm in stainless steel. Incl. nozzle, nozzle protection and quick coupling male. This nozzle is for jobs when using supply pressure below 25 bar.
Flushing tubes. Item No. 80202 600 mm 15°-30 l/min (20bar) Item No. 80203 800 mm 15°-30 l/min (20bar) Item No. 80204 1000 mm 15°-30 l/min (20bar)  Flushing tubes in diff. Lengths and diff. nozzles on request			Flushing tubes in stainless steel. Incl. Flushing nozzle Blue nozzle protection, Quick coupling male. Blue nozzle protection
Flushing tube 900 mm special. Item No. 80208 900mm 15°-30 l/min (20bar) 			Flushing tubes in stainless steel. Incl. Flushing nozzle Nozzle protection Quick coupling male. Blue nozzle protection

Item	Technical Data		Description
Foam tubes, wide			
Item No.	87074	80mm 50°-150 l/min (20bar)	Foam tube 70mm in stainless steel.
Item No.	80566	80mm 50°-200 l/min (20bar)	Incl. foam nozzle, nozzle protection and quick coupling male.
			
Item No.	80193	200mm 50°-150 l/min (20bar)	Foam tubes in stainless steel.
Item No.	80194	300mm 50°-150 l/min (20bar)	Includes
Item No.	87828	400mm50°-150 l/min (20bar)	Foam nozzle
Item No.	80195	500mm 50°-150 l/min (20bar)	White nozzle protection
Item No.	80196	600mm 50°-150 l/min (20bar)	Pipe
Item No.	80197	1500mm 50°-150 l/min (20bar)	Quick coupling male.
			
<i>Foaming tubes in special Lengths and other nozzles on request</i>			
Foaming tube. High pressure.			
Item No.	86419	Especially for 50-150 bar high pressure cleaning systems	Foaming tube in stainless steel with built in air injector.
		Includes male quick coupling	Supply of compressed air is not needed.
			
Disinfection tube, wide			
Item No.	80201	70mm 25°-30 l/min (20bar)	Disinfection tube 70 mm in stainless steel.
		Quick coupling male	Incl. flushing nozzle, nozzle protection and quick coupling male.
		<i>Yellow nozzle protection</i>	This nozzle is for general purpose cleaning jobs when using supply pressure below 25 bar.
			
Wash gun Shower			
Item No.	86759	- 1/2" Outside thread	Wash gun with adjustable beam.
Item No.	86766	- Male Quick coupling	Flushing and Foaming.
			Made of EPDM / Brass
			
		Pressure	16 bar
		Colour	White/Black

Item	Technical Data	Description
Set of Tubes.		
Item No. 80209	For Flush, Foam and Disinfection	Set of tubes incl.:
	Blue nozzle protection	Bracket for tubes No. 80169
		600 mm flush tube No. 80202
		200 mm foam tube No. 80193
		70 mm disinf. tube No. 80201
Nozzle protection		
Item No. 80139	Nozzle protection 1/4"	Nozzle protection for flush, foam and gel tubes. 1/4".
Item No. 81890	Blue colour - Flushing	Resistant to various cleaning products.
Item No. 80355	White colour - Foam	
Item No. 80367	Yellow colour – Disinfection	
Item No. 80988	Green colour	
Item No. 82165	Red colour – (Special)	
	Black – (Special)	
		
Nozzle protect white		
Item No. 84821	Nozzle protection 1/2" (white)	This nozzle protection is made for 1/2" nozzles and Foam Tubes like 87074, 80193 etc.
		See Foam tubes, wide page 8.

4. Brackets

Bracket for tubes.	Size:	The brackets is made of Stainless Steel
Item No. 82109	228 mm L x 21 mm H	- Bracket for 5 tubes
Item No. 82103	183 mm L x 30 mm H	- Bracket for 4 tubes
Item No. 80169	138 mm L x 21 mm H	- Bracket for 3 tubes
		

Item

Technical Data

Description

5. Quick coupling

Quick coupling ¼" BSP" F

Item No. 80098



¼" Inside thread

150 bar

Quick coupling in stainless steel.

Quick coupling 3/8" BSP F

Item No. 80099



3/8" Inside thread

150 bar

Quick coupling in stainless steel.

Quick coupling ½" BSP F

Item No. 81753



½" Inside thread

150 bar

Quick coupling in stainless steel.

Quick coupling ½" BSP M

Item No. 80097



½" Outside thread

150 bar

Quick coupling in stainless steel.

Quick coupling ½" BSP M

Item No. 85796



½" Outside thread

Conic seal face

200 bar





Quick coupling in stainless steel.



Protection for Quick coupling

Item No. 84059



As well as protecting the quick coupling, it protects the floor and machinery etc.



Item	Technical Data	Description
Quick coupling Item No. 80213 	Male part coupling 1/2" Inside thread.	Quick coupling in stainless steel.
Quick coupling Item No. 80330 	Male part coupling 1/4" Inside thread.	Quick coupling in stainless steel.
Quick coupling Item No. 80214 	Male part coupling 1/2" Outside thread.	Quick coupling in stainless steel.
Quick coupling Item No. 80361 	Male part coupling 3/8" Outside thread.	Quick coupling in stainless steel.



Item	Technical Data	Description
6. Nozzles		
Foam nozzles 1/2"		
Item No. 80885	00°-150 l/min.	Foam nozzles 1/2" for Foam tubes Material: Stainless Steel.
Item No. 80886	50°-150 l/min.	
Item No. 80887	80°-150 l/min.	
		<i>Many other sizes on request.</i> At 20 bar water pressure.
Flushing nozzles 1/4"		
Item No. 80233	00°-20 l/min	Flushing nozzles 1/4" for Flushing and Disinfection tubes. Material: Stainless Steel.
Item No. 80234	15°-20 l/min	
Item No. 80235	25°-20 l/min	
Item No. 80236	40°-20 l/min	
Item No. 80237	00°-30 l/min	<i>Many other sizes on request.</i>
Item No. 80238	15°-30 l/min	
Item No. 80239	25°-30 l/min	
Item No. 80240	40°-30 l/min	
		The performance is due at 20 bar water pressure.



+-



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




7. Hoses




SF-Hose 80bar 1/2" Inside thread Standard  	Item No:	Max. pressure/temp.
	87181..... 5 m	80 bar/23°C.
	87183..... 10 m	25 bar/65°C.
	87184..... 15 m	Standard BSP thread connection
	87185..... 20 m	Special length on request
	87186..... 25 m	
	87187..... 30 m	
	87188..... 35 m	
	87493..... 40 m	
	88795..... 50 m	




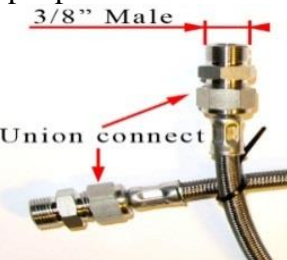
SF-Hose 80bar 1/2" Inside thread Stainless Steel  	Item No:	Max. pressure/temp.
	87247..... 5 m	80 bar/23°C.
	87249..... 10 m	25 bar/65°C.
	87252..... 15 m	Standard BSP thread connection
	87253..... 20 m	Special length on request
	87256..... 25 m	
	87258..... 30 m	
	87259..... 35 m	

SF-Hose 80bar 1/2" Outside thread Standard  	Item No:	Max. pressure/temp.
	87189..... 5 m	80 bar/23°C.
	87193..... 10 m	25 bar/65°C.
	87194..... 15 m	Standard BSP thread connection
	87195..... 20 m	Special length on request
	87197..... 25 m	
	87198..... 30 m	<i>Fits competitive equipment</i>
	87199..... 35 m	
	87270..... 40 m	

SF-Hose 80bar 1/2" Outside thread Stainless Steel  	Item No:	Max. pressure/temp.
	87273..... 5 m	80 bar/23°C.
	87274..... 10 m	25 bar/65°C.
	87275..... 15 m	Standard BSP thread connection
	87276..... 20 m	Special length on request
	87283..... 25 m	
	87284..... 30 m	<i>Fits competitive equipment</i>
	87287..... 35 m	

SF-Hose 80bar 1/2" / ø22,5  	Item No:	Max. pressure/temp.
	87288..... 120 m	80 bar/23°C. 25 bar/65°C.
		Robust and approved for food industry 

Item	Technical Data	Description
Discharge low pressure hose 1/2". Max. pressure/temp. 50 bar/23°C. 25 bar/70°C. Standard Female connection Discharge low pressure hose 1/2", with inside thread chromed connections. Any length on request Other length on request 1/2" BSP female Fittings made of chromed steel		
Item No: 80176 10 m 80177 15 m 80178 20 m 80179 25 m 80180 30 m 80181 35 m 80219 40 m 80215 50 m		
		
Low pressure hose 1/2" connect. Stainless Steel Max. pressure/temp. 50 bar/23°C. 25 bar/70°C. Standard Female connection Discharge low pressure hose 1/2", with inside thread stainless steel connections. Any length on request Other length on request. 1/2" BSP female Fittings made of Stainless Steel		
Item No: 84714 10 m 80198 15 m 80184 20 m 84695 25 m 80185 30 m		
		
LP hose 1/2" Outside thread Max. pressure/temp. 50 bar/23°C. 25 bar/70°C. Low pressure hose for cleaning products. Suitable for competitive Equipment. Also available with Stainless Steel connections Any length on request Fitting material: Chromed steel.		
Item No: 85410 10 m 85415 15 m 85420 20 m 85425 25 m 85430 30 m 85431 35 m		
		

Item	Technical Data	Description
Discharge high pressure hose 1/2" Item No: 80186 10 m 80187 15 m 80188 20 m 80189 25 m 80190 30 m 80191 35 m 	Max. pressure/temp. 210 bar/150°C. Other lengths and connections on request. Stainless Steel fittings available	Female connection Discharge high pressure hose 1/2", with inside thread chromed connections.
Discharge low pressure hose 1/2". Item No. 85138 	Hose "Low Pressure" Max. pressure/temp - 50 bar / 23°C. - 25 bar / 70°C.	Length: - 120 m
Chemical hoses ø6, ø8 and ø10 hoses PTFE/Stainless Steel Eks with 1/4" outside thread connection Item No: 84506 0,30 m 89447 0,51 m 89448 1,0 m 89418 2,0 m 89445 5,0 m	Available connections: 1/8" male and 1/8" female Hose inner dia: 6mm 1/4" male and 1/4" female Hose inner dia: 6/8/10mm 3/8" male and 3/8" female Hose inner dia: 6/8/10mm Max pressure 50 bar Max temperature 100 °C Sample picture  	The hose series is made for concentrated chemicals except strong Chlorine. Inner hose: Teflon / PTFE. Fittings in touch with media: AISI 316 Hose protection: Flexible net made of Stainless Steel AISI 304. Simple male or union connection is available Any length on request

Picture of hose ø8 and 1/4" connection

Picture of hose ø6 and 3/8" with union connection

Item

Technical Data

Description

8. Hose reels

Hose reel. Automatic Item No. 81810

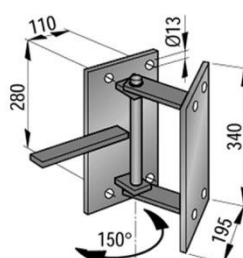


Size:
Ø550 mm
W320 mm

Optional accessory for both
hose reels:
Pivoting wall bracket: 86476

Hose reel for max. **20 m.** 1/2" hose.
The Reel is manufactured from high corrosion resistant material.
The outlet has step less adjustment and the Reel is equipped with a safety catch that locks the drum when changing hose or swivel.

Hose reel. Automatic Item No.81811



Hose reel for max. **25 m.** 1/2" hose.

Hose reel. Aut. Item No. 82128



Dimensions:
Inlet 1/2" BSP Male
Outlet 1/2" BSP Male
Diameter ø510 mm
Max pressure at 100°C:
Standard 25 bar
100 bar and 200 bar available on request

Note!: The performance can be limited by the max temperature or pressure of the hose.

Automatic hose reel in stainless steel.
Max. **20 m.** 1/2" (ø22) hose.

Price does not Incl. a hose.

The reliable construction provides maintenance-free operation for safe and easy use.

Mounting: Wall, underneath roof and on the floor.

The hose handle rollers can be adjusted so that the hose goes vertically or horizontally from the reel. Default is horizontally.

Material: Stainless Steel.

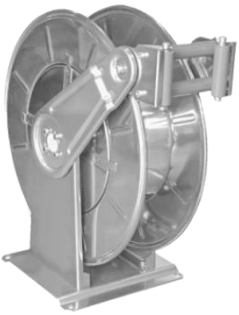
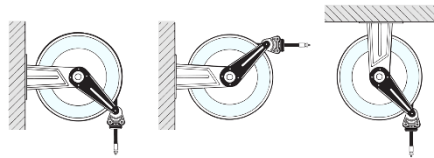


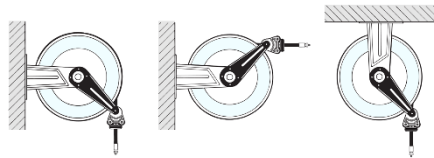
Pivoting bracket Item No. 86173



Material Stainless Steel



The pivoting bracket pivots +/- 40° from side to side.

It includes bolts for mounting the hose reel 82128. See above.

Item	Technical Data	Description
Hose reel Aut. Item No. 82145 	<p>Hose reel in stainless steel for up to. 30 m. 1/2" hose.</p> <p>Dimensions:</p> <p>Inlet 1/2" BSP female Outlet 1/2" BSP female Diameter: ø510 mm</p> <p>Max pressure at 100°C: Standard 25 bar <i>100 bar and 150 bar available on request</i></p> <p>Note!: The performance can be limited by the max temperature or pressure of the hose.</p> <p>Hose length:</p> <p>ø22 // 1/2" Max 30m ø28 // 3/4" Max 22m ø34 // 1" Max 17m</p>	<p>The hose reel is for mounting on: Wall and Ceiling</p>  <p>The hose guide is adjustable for hose forward, hose downwards or whatever you can imagine except horizontal (flat) position.</p> <p>The reliable construction provides maintenance-free operation for safe and easy use.</p>
<p>Option for 82145:</p> <p>Pivoting bracket Item no. 83471</p> 	<p>MaterialStainless Steel</p>	
Hose reel Aut. Item No. 83470 	<p>Hose reel in stainless steel for up to. 50 m. 1/2" hose.</p> <p>Dimensions:</p> <p>Inlet 1/2" BSP female Outlet 1/2" BSP female Diameter: ø510 mm</p> <p>Max pressure at 100°C: Standard 25 bar <i>100 bar and 150 bar available on request</i></p> <p>Foot print (WxH) 49 x 35 cm</p> <p>Hose length:</p> <p>ø22 // 1/2" Max 50m ø28 // 3/4" Max 35m</p>	<p>The hose reel is for mounting on: Wall and Ceiling</p>  <p>The hose guide is adjustable for hose forward, hose downwards or whatever you can imagine except horizontal (flat) position.</p> <p>The reliable construction provides maintenance-free operation for safe and easy use.</p> <p>Pivoting bracket is not available for this hose reel.</p>

Item	Technical Data	Description
Hose reel. Manual Item No. 85210 	Connection: Inlet ½" BSP Female Outlet ½" BSP Female Max pressure 300 bar Max temperature: 100 °C Size: Diameter ø45 cm Width 10 cm	Hose reel in stainless steel for max. 10 m. 1/2" hose (ø22mm) . The reliable construction provides maintenance-free operation for safe and easy use.
Hose reel. Manual Item No.85186 	Width 20 cm	Hose reel in stainless steel for max. 20 m. 1/2" hose (ø22mm) .

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

10. Racks

Rack for containers and a Satellite.

Item No. 80155



Size:
Height: 1850mm
With: 585mm

Rack in stainless steel, for two 25 l container and Satellite.
For wall mounting

Rack for container and a Satellite.

Item No. 80156



Size:
Height: 1850mm
With: 585mm

Rack in stainless steel, for two 25 l container and Satellite.
For floor mounting.

Rack for container and a Satellite.

Item No. 87272



Size:
Height: 1625mm
With: 635mm

Rack in stainless steel plate, for two 25 l containers, Satellite and a hose reel.
Also suitable for a Door Spray unit
For floor mounting and wall mounting.

Rack for container.

Item No. 80171. For 1 container



Height: 250 mm
Width: 445 mm

Rack in stainless steel, for one or two 25 kg container.
For wall mounting.

Item No. 80168. For 2 containers



Width: 580 mm

Bracket for hose.

Item No. 80162



Height: 160 mm
Width: 504 mm

Bracket for hose, in stainless steel, for max. 35 meter. hose.
For wall mounting.

Item

Technical Data

Description

11. Suction tube, Double chem. Inlet etc

Suction tube.

Item No.85041

Suction tube incl. foot valve.
PVC 540mm, incl. hose 1500 mm

Suction tube in grey PVC or
Stainless Steel.

Item No.87478

PVC 540mm, incl. hose 3000 mm

For 20-25 l containers.

Item No.85844

StSt 540mm, incl. hose 1500mm

Item No.87488

StSt 540mm, incl. hose 3000mm

The Suction Tubes has mounted
standard fittings for Injectors.



Level tube.

Item No.82809

Hose diameter: 9/12 (Sat.Supply)

Level tube in grey PVC, for 25l
container.

Item No 81396

Hose diameter: 6/9 (Injector etc.)



Level sensor for indication of low level
in container.

Length 495 mm, incl. hose 1800 mm

Diameter Level tube: 40mm

*Level tube made of AISI 316
Stainless Steel / PTFE material
for very strong acids on request.*

Level tube long.

Item No.89429



Length of level tube 1155 mm

Diameter Level tube: 40 mm

Hose diameter: 9/12

Hose length 4,0 m

Level sensor for indication of low
level in container.

Length of wire total: 10 m

Level tube in grey PVC, for big
containers. (425, 640, 800 litre or
more)

For automatic and fast chemical
distribution like Sat.Supply, CIP-
EL etc.

Available hose fittings:
PVDF 1/4" 3/8" and 1/2"

*Special edition for strong acid:
Level tube made of AISI 316
Stainless Steel / PTFE material on
request. Available in the normal or
the long edition*

Restriction Set.

Item No.84051



The standard restriction set contains
the following:

White -----	1%	Item no. 83008
Red -----	2%	Item no. 81767
Blue -----	3%	Item no. 83007
Black -----	4%	Item no. 81768
Orange -----	5%	Item no. 83006
Grey -----	6%	Item no. 81769
Holder for restrictor		Item no. 85040

The Restrictors is for
Injectors

Aut. Satellites

Sat.Center

Mobile Sat.Centers

The percentage depends on the
actual product used. For each
product, it is recommended to do
a calibration.

Additional hose fitting on request

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

Double/Triple chemical inlet for units

Double chem. Inlet.

Item No 88101



For mounting on 1 Product Injectors 3-10bar, 10-50bar.

Set for 2 Product, in stainless steel. Fitted with two inlets for respectively foam and disinfection.

Includes:

- Holder for restrictor
- Restriction set (1-6%)
- Console. (Plate with room for chemical labels)
- Suction tube complete

NOTE! Care must be taken when using two products that do not work together.

Double chem. Inlet HP.

Item No 87301



For mounting on 1 Product Injectors 50-150.

Set for 2 Product, in stainless steel. Fitted with two inlets for respectively foam and disinfection. Built in high pressure Non-Return valve

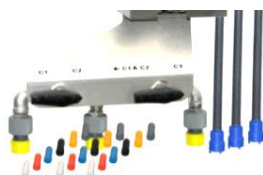
Includes:

- Holder for restrictor
- Restriction set (1-6%)
- Console. (Plate with room for chemical labels)
- Suction tube complete

NOTE! Care must be taken when using two products that do not work together.

Triple chem. Inlet std.

Item No 88608



For mounting on 1- or 2- Product Injectors 10-50

Set for 3 Product, in stainless steel. Fitted with tree inlets for foam's and disinfection. Built in Non-Return valve

Includes:

- Holder for restrictor
- Restriction set (1-6%)
- Console. (Plate with room for chemical labels)
- Suction tubes complete

NOTE! Care must be taken when using products that do not work together.

Double chem. Sat. Center

Item No 85788



For mounting on Sat.Center

Set for 2 Product, in stainless steel. Fitted with two inlets for respectively foam and disinfection.

Includes:

- Holder for restrictor
- Restriction set (1-6%)
- Console. (Console with room for labels)
- Suction tube complete

NOTE! Care must be taken when using two products that do not work together.

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

12. Trolley

Trolley. 4 wheels

Stainless steel

Item No. 80284



Size:

Height	1050 mm
Width	550 mm
Depth	470 mm

Trolley in stainless steel for one injector and one product drum (25 l).
 Including bracket for 10 m ½" hose.
 Two big wheels and two small swivel wheels.
 All wheels with grey rubber tyre.

Trolley. 4 wheels

Stainless steel

Wide edition

Item No. 82469



Size:

Height	1050 mm
Width	695 mm
Depth	470 mm

Trolley in stainless steel for one injector and TWO product drum (25 l).
 Otherwise, see above

13. Accessory for PumpSet

Pressure compensator

Item No. 80290



Pressure compensator,
 Coated.

For installation in piping system,
 between Pump Set and foam unit

Volume: 0,7L
 Connection ½" Inside

Prevents pressure chocks in pipe systems.

14. Tools

Tool for Seeger rings

Item No. 81760

Total length: 230mm



Made for replacing the seeger locking ring used in both ends of the injector.

It fits all type of injectors from low pressure to high pressure

Item

Technical Data

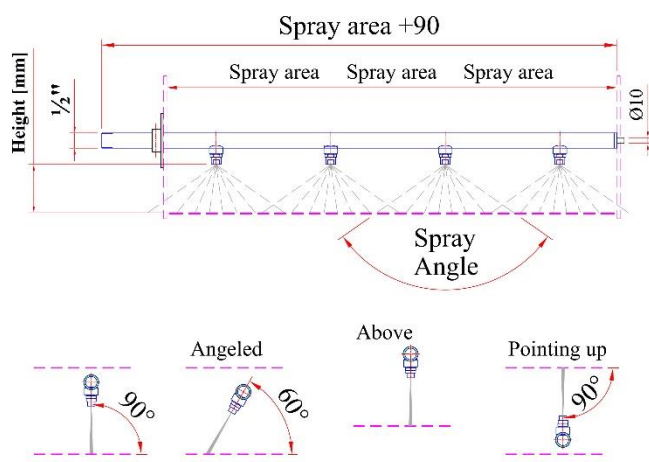
Description

15. Spray Bar

Spray bar ½"

Item No. 8xxxx

Width conveyor:
300 - 2000mm
Tube diameter/ conn.
½" BSP male



Made for cleaning small conveyor belts.

Includes pivoting bracket for mounting Spray bar

The angle for the complete Spray Bar can be adjusted 360°.

To be mounted above a conveyor or in between the conveyor belts.

Suitable for both flushing, foaming and disinfection

Dimensioning data:

Height from nozzle to conveyor

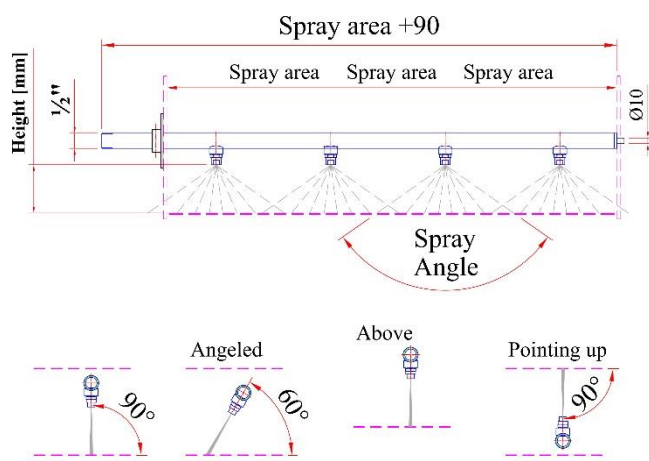
Complete spray width

Litre pr minute total

Spray bar 1"

Item No. 8xxxx

Width conveyor:
2000 - 4000mm
Tube diameter/ conn.
1" BSP male



Made for cleaning bigger conveyor belts.

Includes pivoting bracket for mounting Spray bar

The angle for the complete Spray Bar can be adjusted 360°.

To be mounted above a conveyor or in between the conveyor belts.

Suitable for both flushing, foaming and disinfection


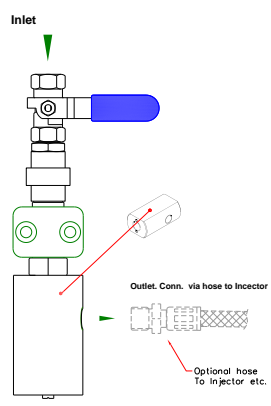
Dimensioning data:

Height from nozzle to conveyor

Complete spray width

Litre pr minute total

16. Adj. Non-Return Valve

<p>Wall mounted Adj. Non-Return valve Item No. 84232</p> 	<p>The wall mounted Non-Return valve is a kit.</p> <p>It is an Adjustable Non-Return valve, fitting and a shut off valve assembled with a bracket so that the kit is mountable on a wall.</p> <p>Typically, it will be mounted beside an Injector and connected with a hose.</p> <p>Recommended chem. hose: See below</p>	<p>The unit should not be used with Chlorine products. See the PVC edition below.</p> <p>It is made of Stainless Steel AISI 316</p>
<p>Wall mounted Adj. Non-Return valve Item No. 86312</p>	<p>Inlet 1/4" Outside thread Outlet 1/4" Outside thread</p> <p>Stainless steel. High pressure Pressure range 0,5-4,0 bar</p>	<p>Same unit as the 84232 above but with a higher pressure range.</p>
<p>Chem hose 1/4" FxM20Inj Item no: 86888</p>	<p>Length: 700mm</p> <p>The hose fits directly on the unit Adj Non-Return valve in one end and on an Injector chemical inlet</p>	<p>The hose is is made of Stainless Steel and PTFE.</p> <p>Fittings in touch with media is made in AISI 613</p>
<p>Wall mounted Adj. Non-Return valve Item No. 87133</p> 	<p>The wall mounted Non-Return valve is a kit.</p> <p>It is the Non-Return valve, fitting and a shut off valve assembled with a bracket so that the kit is mountable on a wall.</p> <p>Typically, it will be mounted beside an Injector and connected with a hose.</p> <p>Recommend hose for connection to the chemical inlet on an Injector</p> <p>Item no: 83484</p>	<p>The unit is made with body in PVC and is suitable for light Chlorine products</p>

Item

Technical Data

Description

Connecting the wall mounted Adjustable valve with an Injector in a Sat. Supply system

See also the SatSupply units in the Unit Catalogue

Example picture

