





After foundation in 1974, Nor Elektronik ltd. has focused on hightech manufacturing and high precision machining techniques. Nor Electronic has served for Aerospace and defence industries mainly and decided to invest for manufacturing of professional misting equipments in 2000.

Since that time Nor elektronik has been producing best misting nozzles around the globe thanks to its qualified team, precision machining experience and state of the art machining environment. All parts are being manufactured in its premises except high pressure pumps.

Nor Elektronik's innovative approach has led company to achive patented Normatic® fast setup push in fittings for greenhouses which eliminates welding of stainless steel tubes.

Normist is one stop shopping solution for all clients and a major global player with exports to 88 countries. Company aims 100% customer satisfaction with fast and on time delivery of the systems.

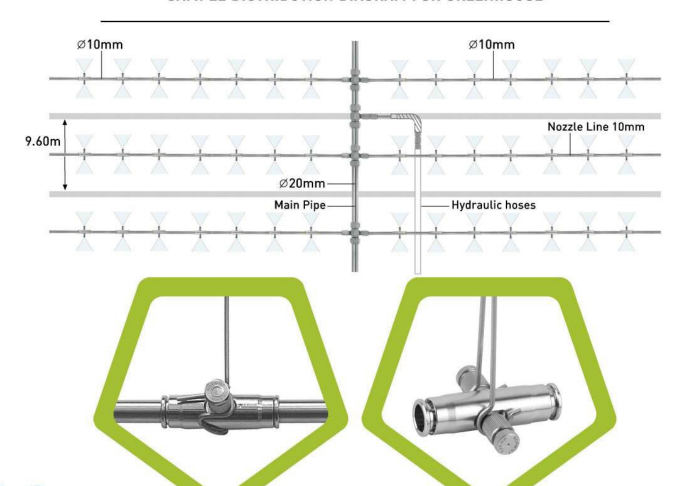








# SAMPLE DISTRIBUTION DIAGRAM FOR GREENHOUSE





#### TYPICAL CONNECTION FROM HOSE TO SS PIPE



#### **GREENHOUSE HP MISTING WITH STAINLESS STEEL PIPES**

**STAINLESS STEEL PIPES:** Stainless steel pipes with different diameter are used in greenhouses. All pipes are 304L quality, DIN 17457/DIN 17458, D4/T3 tolerance, annealed and welded. In general 7 different (diameters) are used.

**10x1.5mm stainless steel pipe** is used only on misting lines. Both ends of this pipe are machined to be connected to our patented NORMATIC PUSH-IN Fittings system. Available lengths are 50, 75, 100, 120, 150, 200, 300, 400 cm. Working pressure is 100 Bar, burst pressure is 400 Bar.



100 cm SS 10x1.5 mm pipe for Normatic system





#### **HYDRAULIC HOSES**

Hydraulic hoses are the most economical way for to transfer the high-pressure water from pump room to different sections of the greenhouse.

#### SPECIFICATION OF HYDRAULIC HOSES

Tube: Mineral, vegetable and hydraulic oil resistant special synthetic rubber.

Reinforcement: High tensile steel wire braid.

Cover: Oil, abrasion and weather resistant special synthetic rubber.



| SIZE  | INT.Ømm | EXT.Ømm | WORKING<br>PRESSURE<br>BAR | BURST<br>PRESSURE<br>BAR | MINIMUM<br>RADIUS<br>mm |
|-------|---------|---------|----------------------------|--------------------------|-------------------------|
| 5/16" | 8,0     | 17,1    | 215                        | 970                      | 115                     |
| 3/8"  | 9,5     | 19,4    | 180                        | 820                      | 130                     |
| 1/2"  | 12,7    | 22,6    | 160                        | 700                      | 180                     |
| 5/8"  | 16,0    | 25,8    | 130                        | 600                      | 200                     |
| 3/4"  | 19,0    | 29,8    | 105                        | 500                      | 240                     |
| 1"    | 25,4    | 37,6    | 88                         | 385                      | 300                     |
| 11/4" | 31,8    | 47,3    | 125                        | 620                      | 420                     |



#### DELRIN HANGERS AND CLIPS FOR 3/8" NYLON TUBE 10 mm SS PIPE



## DELRIN HANGERS AND CLIPS FOR 1/2" NYLON TUBE 12 mm SS PIPE



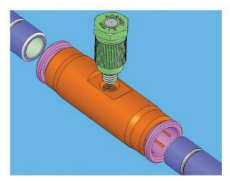


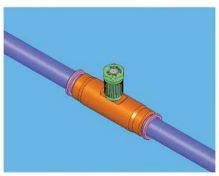
#### SS CLAMPS FOR ALL NYLON TUBES AND SS PIPES

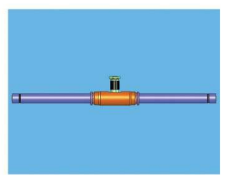












# **NORMATIC PUSH-IN fittings SYSTEM**

**12x1.5 mm stainless steel pipe** is used as a supply line for 10x1.5 mm pipe or as nozzle line. 3 and 6 meters length pipes are available. With different spacing, they can carry 2 to 12 nozzles. Connection between pipes is made by compression fittings or our NORMATIC PUSH-IN Fittings.



CONNECTION BY COMPRESSION FITTINGS



CONNECTION BY NORMATIC PUSH-IN FITTINGS

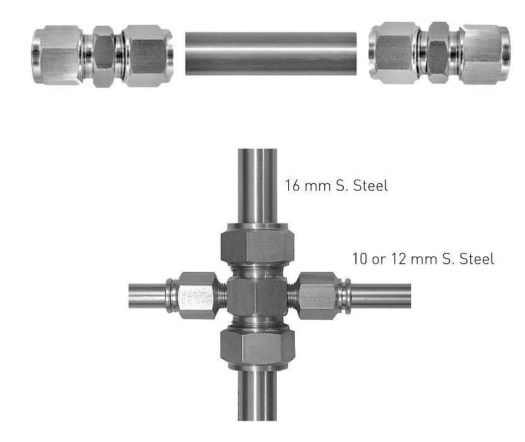


SS PIPE 12 MM. BOTH ENDS ARE MACHINED FOR NORMATIC FITTINGS LENGTH 3 AND 6 METERS



16x1.5 mm stainless steel pipe is used as a supply pipe for 10 and 12 mm nozzle lines. Connection between pipes is made by compression fittings.

# CONNECTION OF 16 mm SS PIPE WITH COMPRESSION FITTINGS



#### LARGER SS PIPE SIZE CONNECTIONS WITH COMPRESSION FITTINGS

20x1.5 mm, 25x1.5 and 35x2 mm stainless steel pipes are used as a main supply pipe for 1/2" (12 mm) or 3/8"(10 mm) stainless steel pipes. Connection between these pipes are made by compression fittings.





#### CONNECTION WITH COMPRESSION FITTINGS

28x2 and 35x2 mm stainless steel pipes are used for to transfer high flow, high pressure water from the pump room of greenhouse to misting sections. Connection between pipes is made by compression fittings or NORMATIC PUSH-IN Fittings.

#### 28 mm SS PIPE CONNECTION WITH COMPRESSION FITTINGS







## 35 mm SS PIPE CONNECTION WITH COMPRESSION FITTINGS





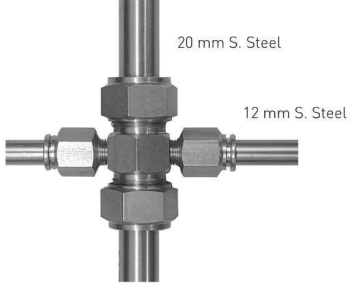






#### CONNECTION WITH NORMATIC UNION





#### 28 mm SS PIPE CONNECTION WITH NORMATIC UNION

Normatic 28 mm Union 28x2 mm S.Steel Pipe

#### 35 mm SS PIPE CONNECTION WITH NORMATIC UNION

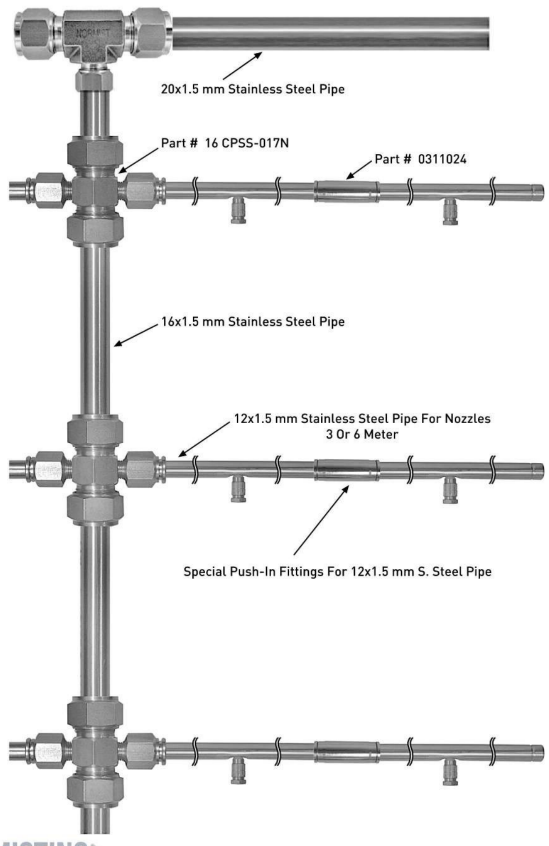
Normatic 35 mm Union 35x2 mm S.Steel Pipe



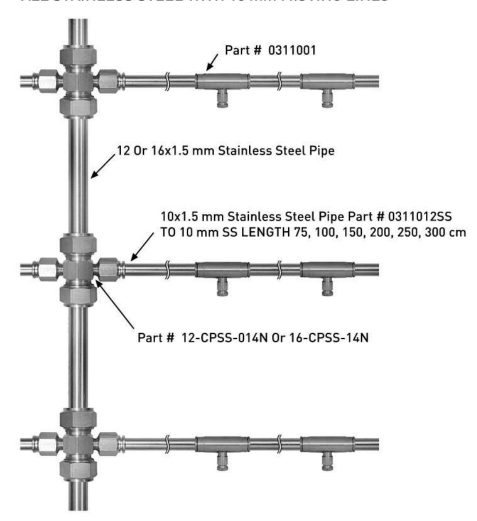


#### CONNECTION SAMPLES FOR GREENHOUSES

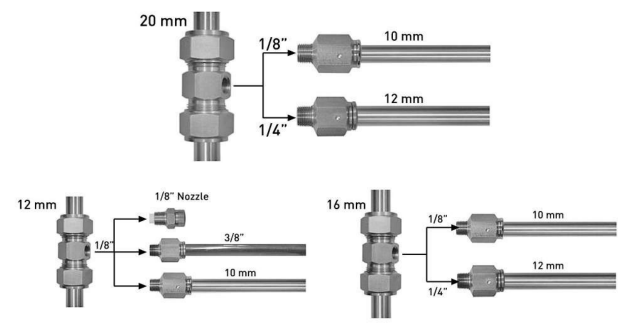
#### ALL STAINLESS STEEL WITH 12 mm MISTING LINES



#### ALL STAINLESS STEEL WITH 10 mm MISTING LINES



## USE OF COMPRESSION FITTINGS AND NORMATIC FITTINGS TOGETHER

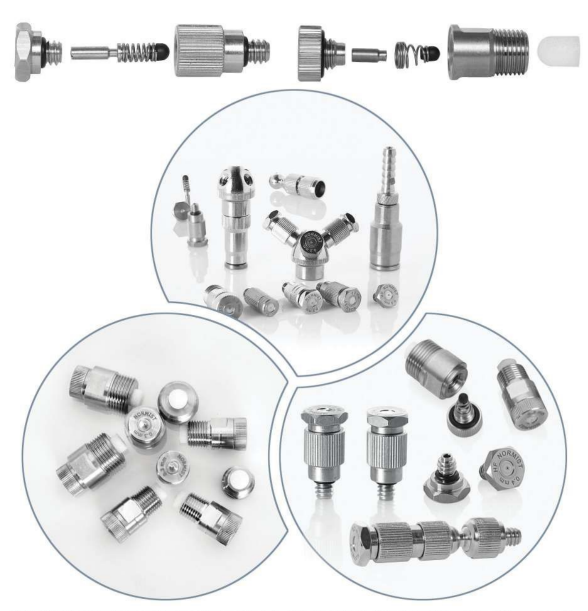




#### NORMIST HIGH PERFORMANCE NOZZLES

#### **CLEANABLE HEX SERIES ALL STAINLESS STEEL 303 OR 316**

THREAD SIZE: UNC 10-24, UNC 12-24, M5, 1/8" NPT



#### NORMIST produces the best nozzles in the market. What makes the difference?

Their tips (orifice part) are from 316L quality stainless steel.

All parts of the nozzles are produced on high precision Swiss and Japanese CNC lathes for attaining very closes tolerances.

The orifice of our nozzles is carefully engineered to produce an optimum spray pattern.

Diameter and position tolerance of nozzle orifice is very close. Flows of nozzles having the same orifice are very close.

Our standard nozzle for greenhouses have a 0.3 mm dia. Orifice with flow of 0.115 liter per minute.

Mass Median Diameter size of droplets are around 8 microns.





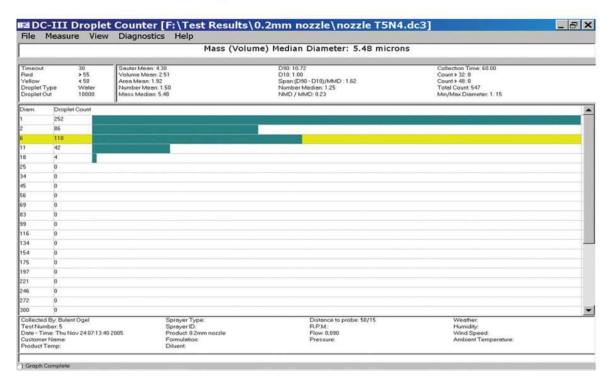
- ORIFICE DIAMETER 0.18 mm
- TOTAL FLOW .24 LITER MINUTE @ 70 BAR
- OF DROPLETS 5.25 MICRONS
- MORE FLOW AND SMALLER **DROPLETS**



#### **DROPLET TEST REPORTS**

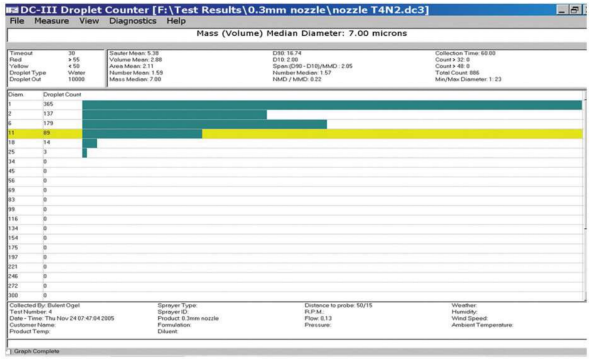


0,2 mm orifice





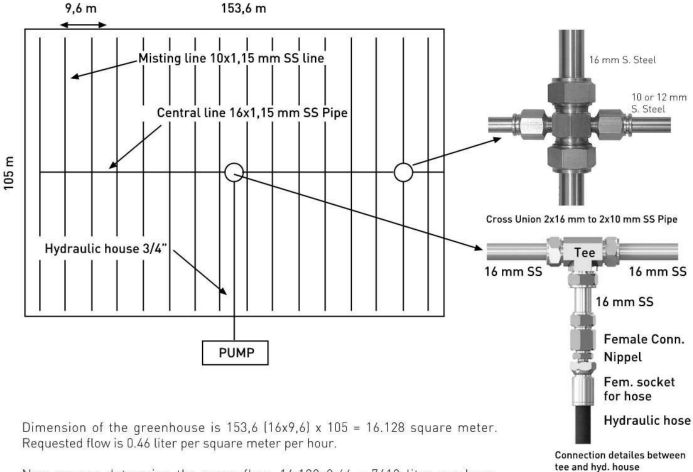
0,3 mm orifice





# PROFESSIONAL MISTING SYSTEMS FOR GREENHOUSES

## HOW TO CALCULATE A GREEHOUSE MISTING SYSTEM Sample Greenhouse Dimensions



Now we can determine the pump flow.  $16.128 \times 0.46 = 7419$  liter per hour. 7419 / 60 = 123,6 liter per minute. We add always + %20.  $123,6 \times 1.2 = 148,32$  LPM. We need a pump having 150 LPM or 2 pumps 75 LPM each.

In general 0.3 mm orifice nozzles are used in greenhouse. Flow of these nozzles are 0.115 LPM.

Number of nozzles is 123,6 / 0,115 = 1074

This greenhouse have 16 misting lines. 1074 / 16 = 68 nozzles per line. Mostiy double nozzle are used. this giv 34 nozzles holders for one line. 102 / 34 = 3 meter is the length of the 10 mm stainles steel pipe between 2 nozzles holders.



2x50 lpm pump station for greenhouse



# **NOZZLE HOLDERS**





#### LOW PRESSURE FILTERING



20" BIG BLUE TRIPLE FILTER GROUP FLOW 70 LPM

2 X 20" BIG BLUE TRIPLE FILTER GROUP FLOW 140 LPM

3 X 20" BIG BLUE TRIPLE FILTER GROUP FLOW 210 LPM

STEEL HOLDER FOR 2x20" TRIPLE FILTER

STEEL HOLDER FOR BIG BLUE 3x20" TRIPLE FILTER GROUP

#### **INOX STAINLESS FILTERING**



STAINLESS STEEL FILTER UNIT

20" AND 30" FLOW 250-800 LPM



# PUMPS USED ON GREENHOUSE MISTING

| PUMP NAME | FLOW LPM | BAR | RPM      | KW  |
|-----------|----------|-----|----------|-----|
| ANNOVI R. | 36       | 120 | 1450     | 7,5 |
| ANNOVI R. | 42       | 120 | 1450     | 11  |
| ANNOVI R. | 50       | 120 | 1450     | 11  |
| ANNOVI R. | 100      | 120 | 1450     | 22  |
| ANNOVI R. | 135      | 100 | 900      | 22  |
| INTERPUMP | 70       | 120 | 1450     | 15  |
| INTERPUMP | 100      | 100 | 1450     | 22  |
| INTERPUMP | 153      | 130 | 1000     | 30  |
| INTERPUMP | 170      | 110 | 900      | 37  |
| BERTOLINI | 95       | 105 | 1450     | 22  |
| BERTOLINI | 155      | 120 | 1000     | 30  |
| BERTOLINI | 175      | 120 | 1000     | 37  |
| CATPUMP   | 45       | 125 | 1150     | 11  |
| CATPUMP   | 87       | 140 | 800      | 22  |
| CATPUMP   | 170      | 70  | 768      | 37  |
| HAWK      | 35       | 170 | 1450     | 7,5 |
| HAWK      | 40       | 170 | 1450     | 11  |
| HAWK      | 43       | 170 | 1450     | 11  |
| HAWK      | 50       | 170 | 1450     | 11  |
| HAWK      | 54       | 150 | 1450     | 11  |
| HAWK      | 70       | 150 | 1450     | 15  |
| DANFOSS   | 45       | 100 | 1800     | 11  |
| DANFOSS   | 21 TO 56 | 100 | 700-1800 | 11  |
| DANFOSS   | 29 TO 73 | 100 | 700-1800 | 15  |
| HAWK      | 36       | 120 | 1450     | 7,5 |
| HAWK      | 42       | 120 | 1450     | 11  |
| HAWK      | 50       | 120 | 1450     | 11  |
| HAWK      | 100      | 120 | 1450     | 22  |





# PUMP STATIONS FOR GREENHOUSES







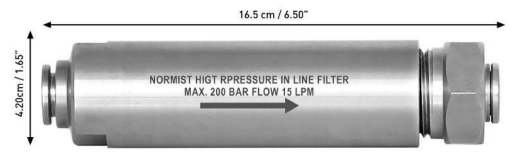




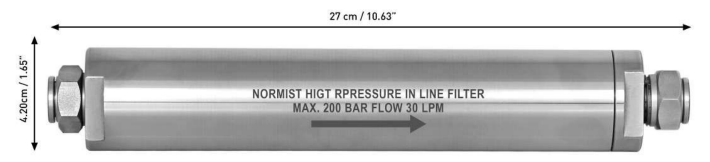
#### HIGH PRESSURE IN LINE FILTERS



Material SS 303 Flow 8 Lpm / 2.11 US Gpm Weight .233 g / 0.513 lb



Material SS 303 Flow 15 Lpm / 3.96 US Gpm Weight 855 g / 1.88 lb



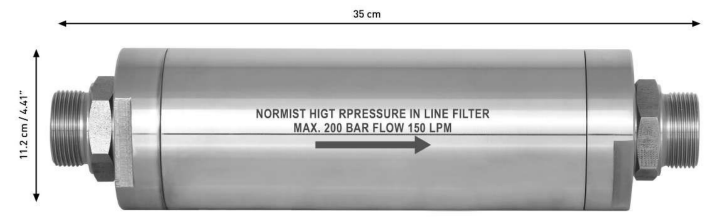
Material SS 303 Flow 30 Lpm / 7.92 US Gpm Weight 1106 g / 2.39 lb



# HIGH PRESSURE IN LINE FILTERS

NORMIST HIGT RPRESSURE IN LINE FILTER
MAX. 200 BAR FLOW 90 LPM

Material SS 303 Flow 90 Lpm / Weight 7 kg



Material SS 303 Flow 150 Lpm / Weight 11.6 kg





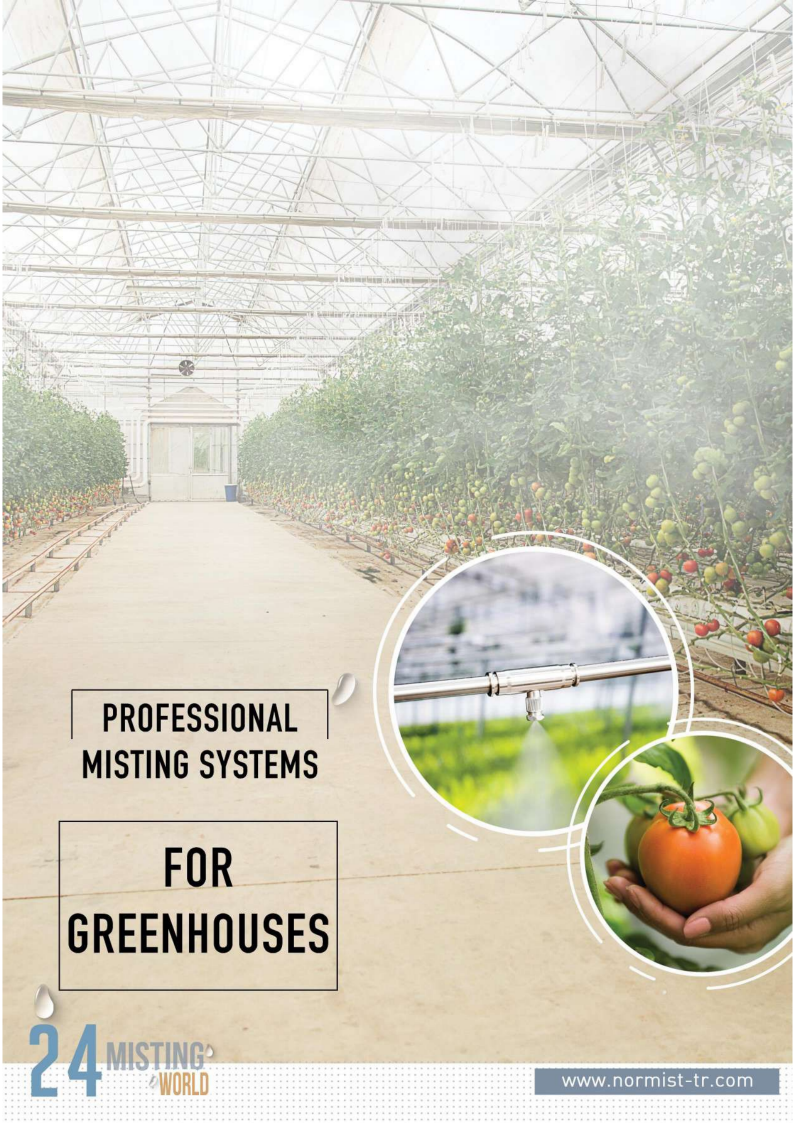
















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