



Mounting Layout

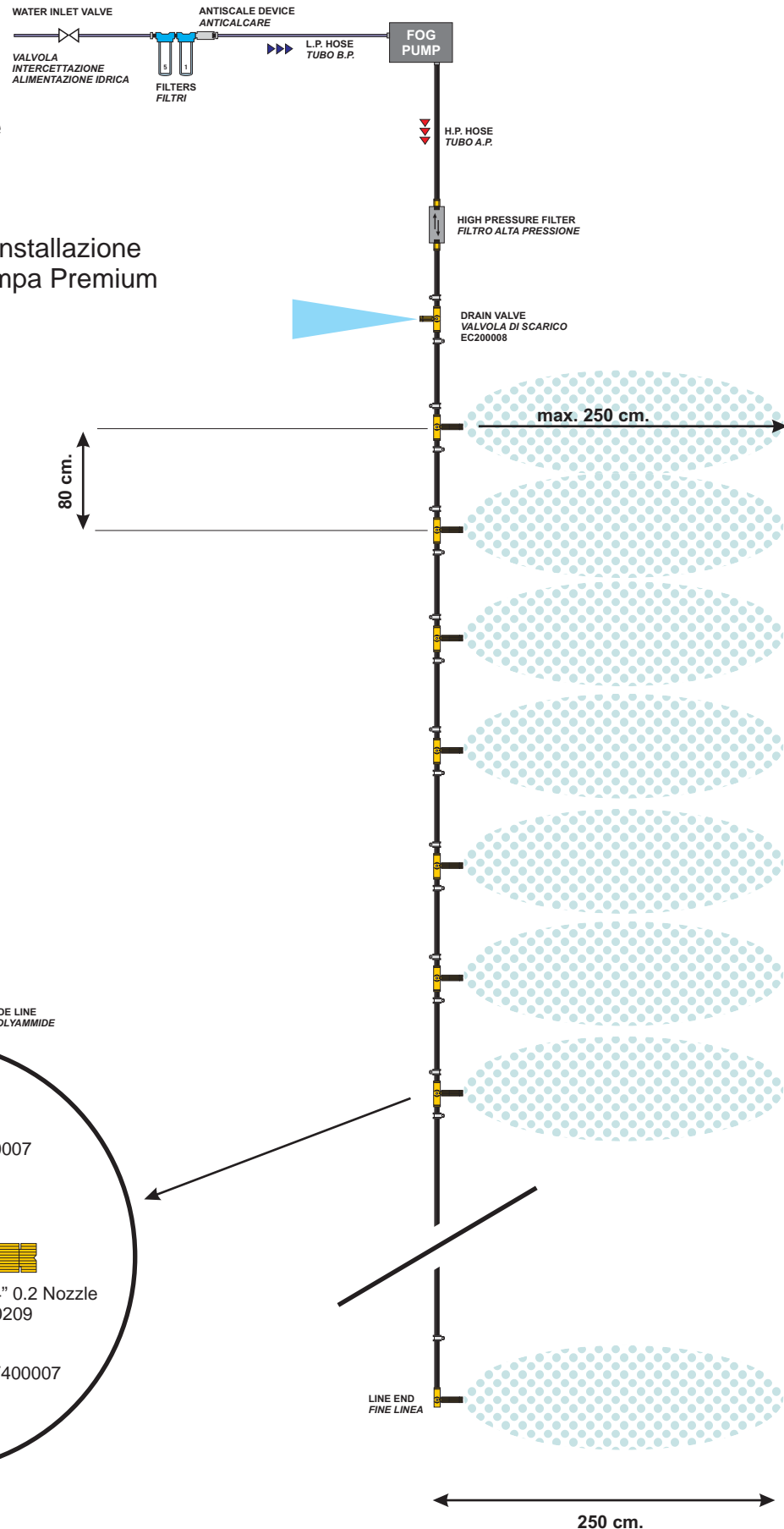
ITALIAN FOG SYSTEMS

QUALITY EXPERIENCE

www.italfog.com

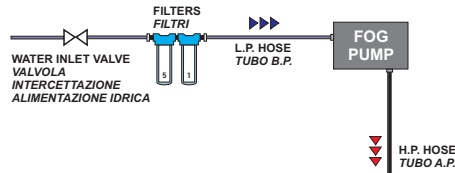
Mounting layout example
Polyamide pipes line
and Premium pump

Schema esemplificativo installazione
Linea Polyamide con pompa Premium



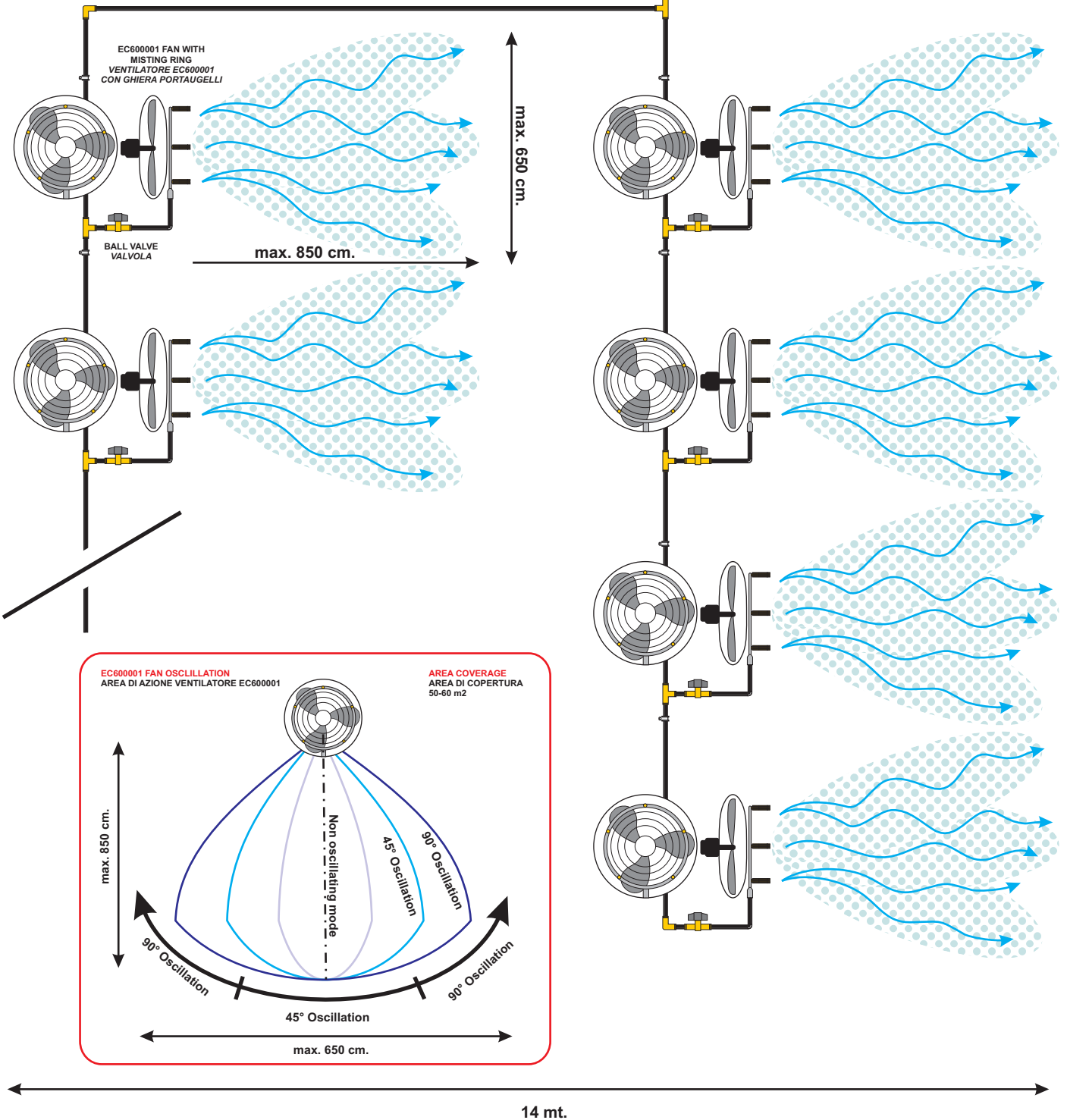
Mounting layout example Schema esemplificativo di installazione

IF600001 cooling fans with polyamide pipeline
Ventilatori raffrescanti IF600001 con linea polyamide



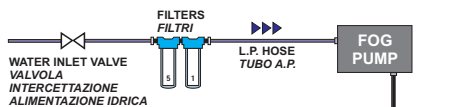
- 1) Fans should be mounted 7 meters far from each other and no more than 10 meters
- 2) Fans must be mounted at 240/300 cm. height from floor

- 1) La distanza consigliata tra i ventilatori è di 7 metri e non deve superare i 10 metri
- 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo



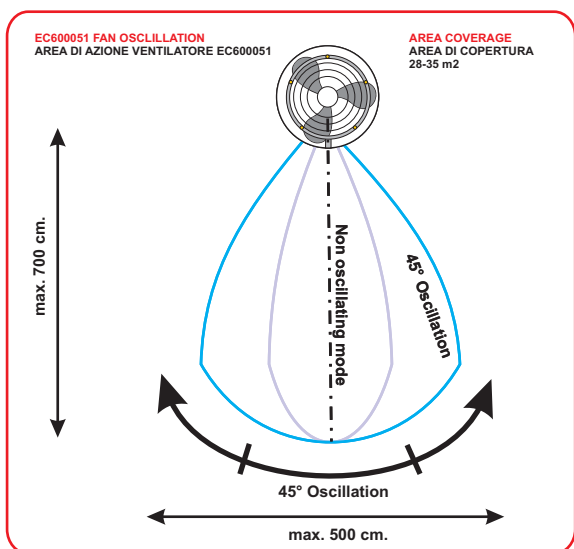
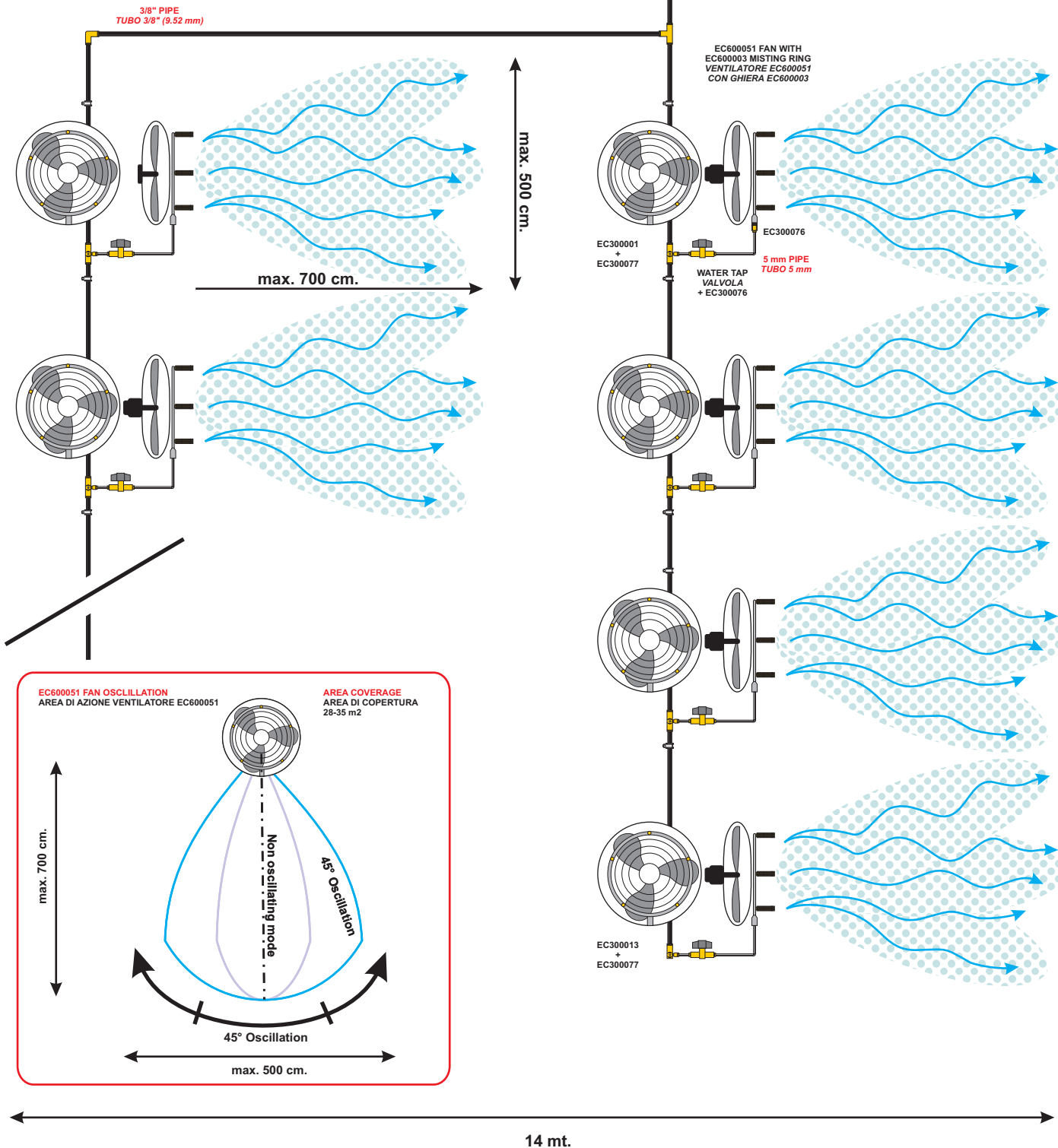
Mounting layout example
Schema esemplificativo di installazione

IF600051 cooling fans with polyamide pipeline
Ventilatori raffrescanti IF600051 con linea polyamide



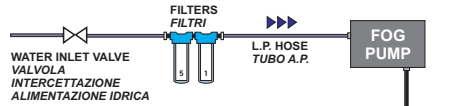
- 1) Fans should be mounted 4 meters far from each other and no more than 8 meters
- 2) Fans must be mounted at 240/300 cm. height from floor
- 3) Install misting ring with 5 mm pipe for better oscillation

- 1) La distanza consigliata tra i ventilatori è di 4 mt. e non deve superare gli 8 metri
- 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo
- 3) Utilizzare il tubo 5 mm sulle ghiera per agevolare l'oscillazione



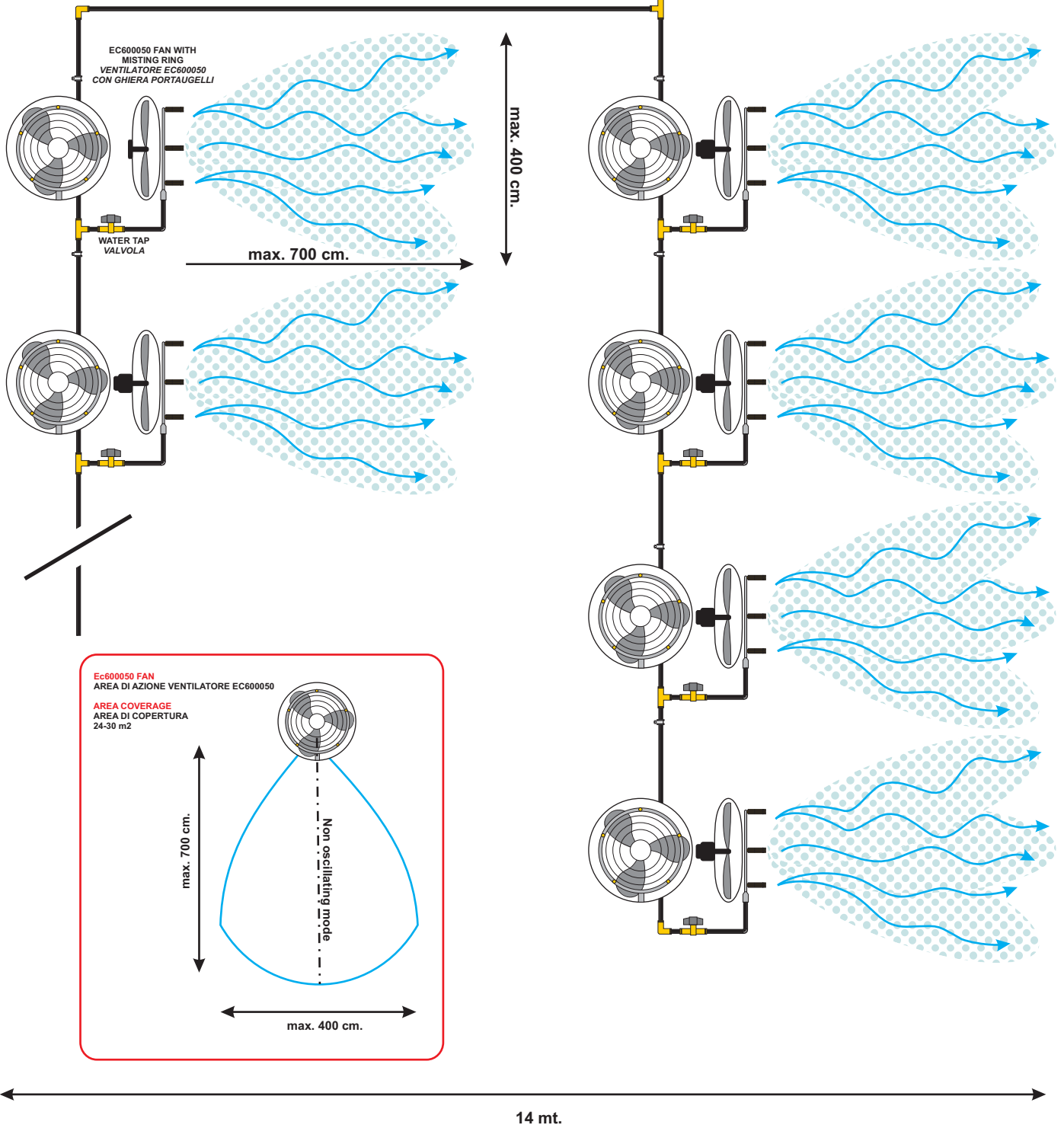
Mounting layout example Schema esemplificativo di installazione

IF600050 cooling fans with polyamide pipeline
Ventilatori raffrescanti IF600050 con linea polyamide



- 1) Fans should be mounted 4 meters far from each other and no more than 8 meters
- 2) Fans must be mounted at 240/300 cm. height from floor

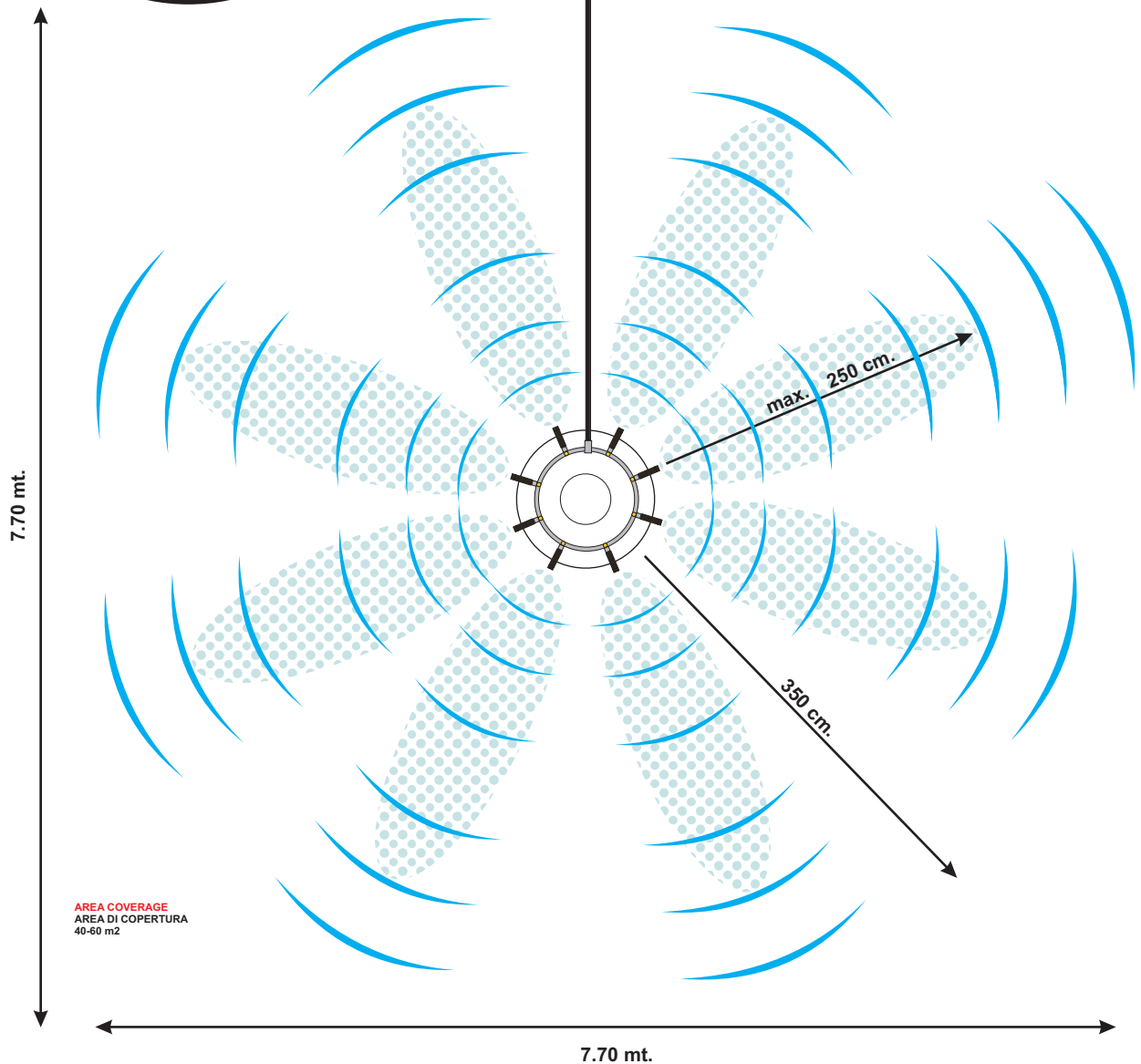
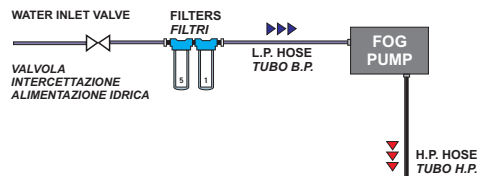
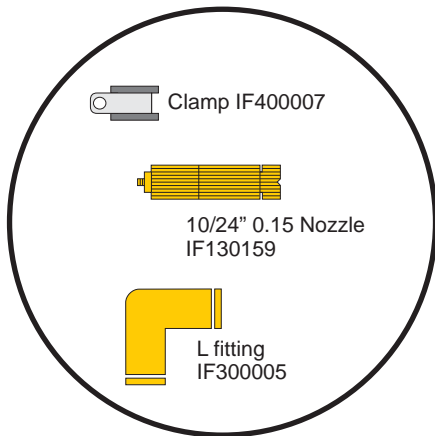
- 1) La distanza consigliata tra i ventilatori è di 4 mt. e non deve superare gli 8 metri
- 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo



Mounting layout example
*Schema esemplificativo
 di installazione*

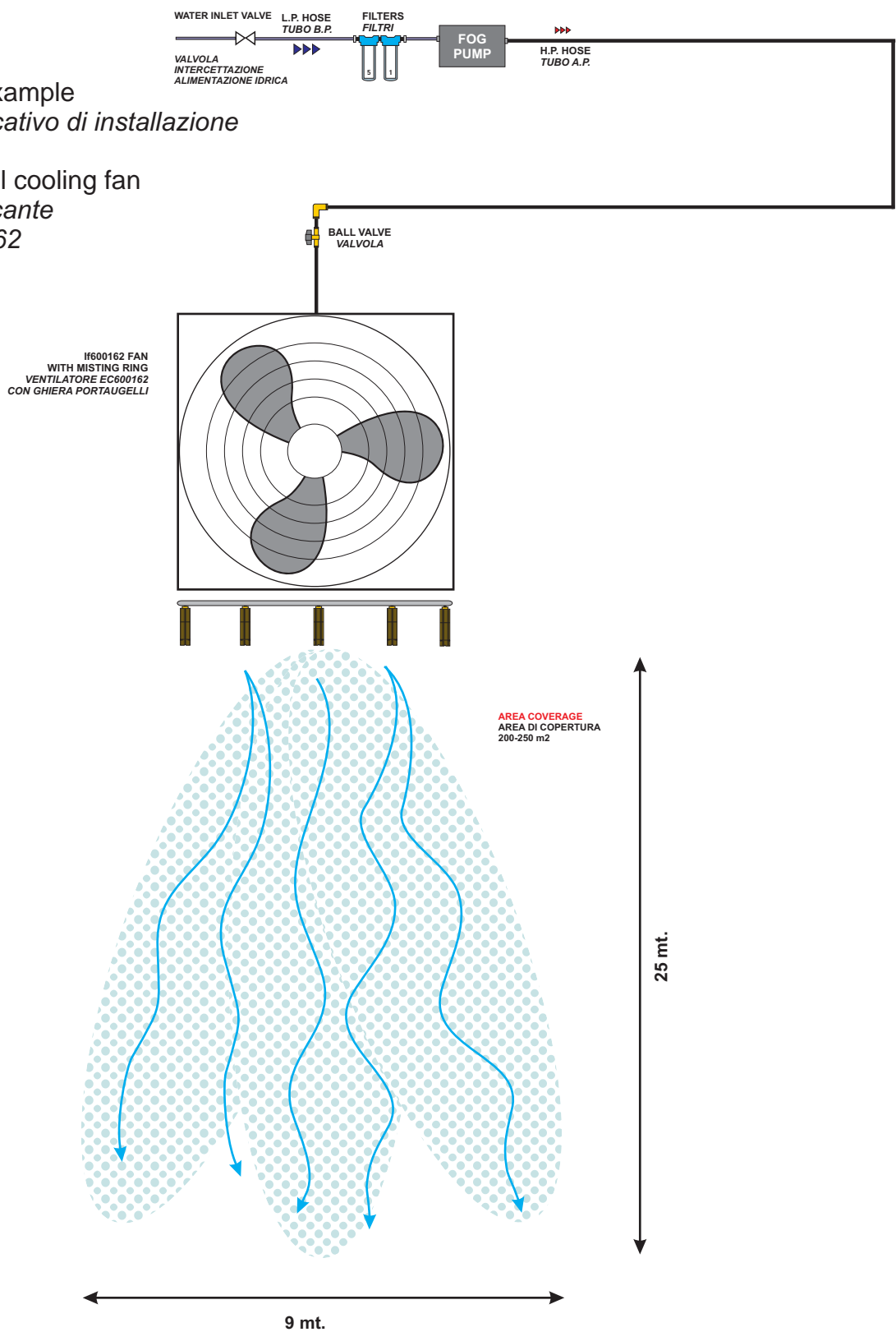
EuroJet

MOST COMMON PARTS FOR EUROJET
 COMPONENTI STANDARD PER EUROJET



Mounting layout example
Schema esemplificativo di installazione

IF600162 industrial cooling fan
*Ventilatore raffrescante
 industriale IF600162*

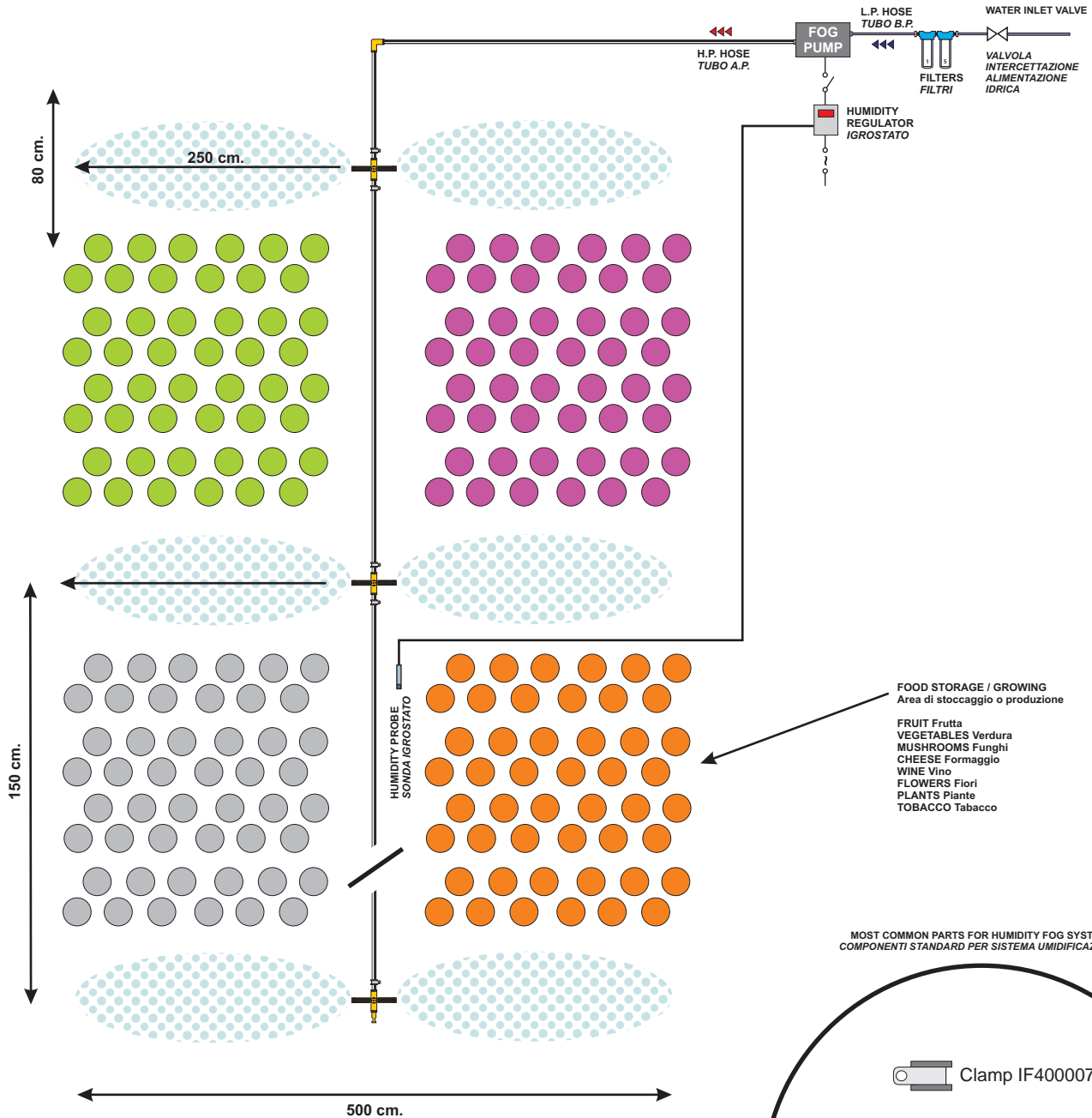


- 1) Fans should be mounted 25 meters far from each other
- 2) Fans must be mounted at 450 or more cm. height from floor

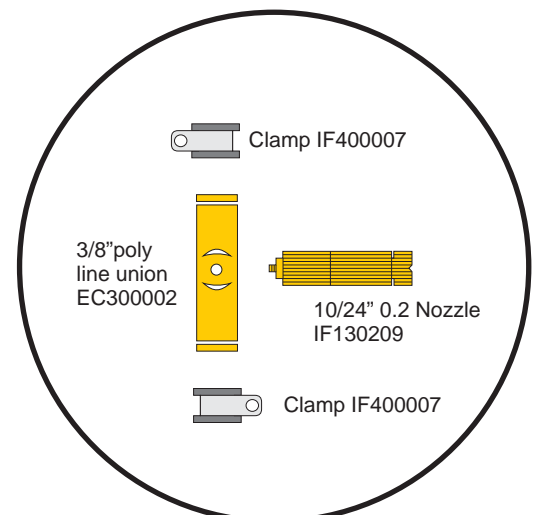
- 1) La distanza consigliata tra i ventilatori è di 25 mt.
- 2) Montare i ventilatori a parete o in sospensione ad una altezza maggiore di 450 cm. dal suolo

Mounting layout example
 Humidification polyamide pipes line
 Requires: TIME pump + Humidity Controller

Schema esemplificativo di installazione
 Sistema di umidificazione in linea polyamide
 Necessita: pompa serie TIME + Igrostatò

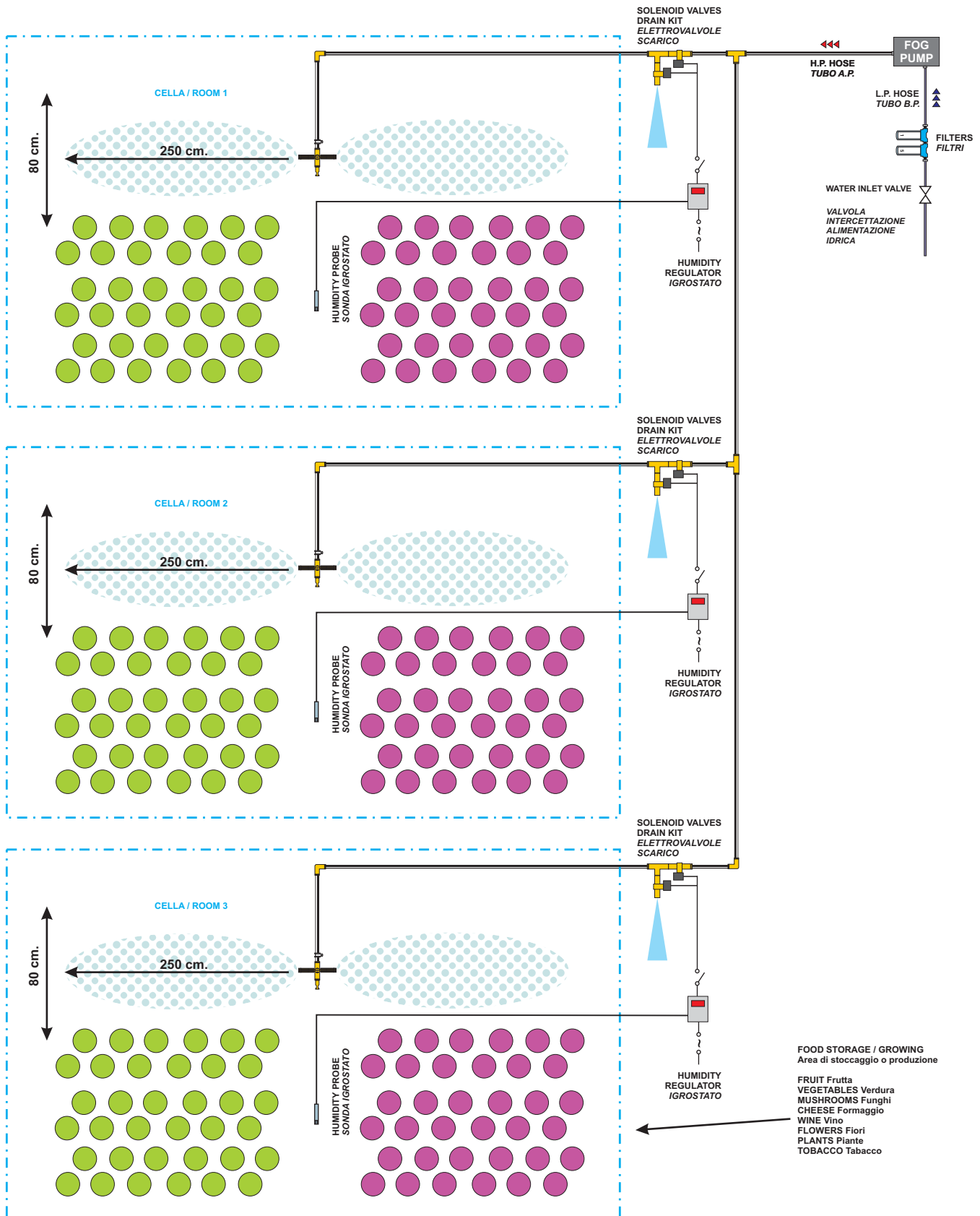


MOST COMMON PARTS FOR HUMIDITY FOG SYSTEM
 COMPONENTI STANDARD PER SISTEMA UMIDIFICAZIONE



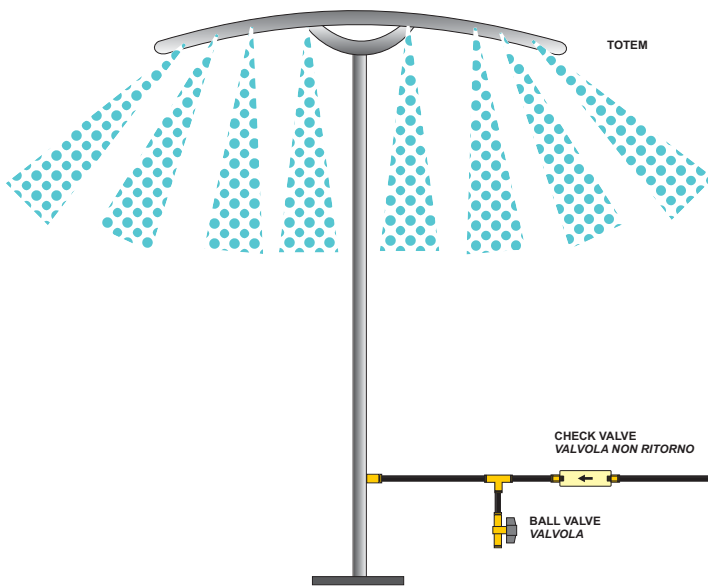
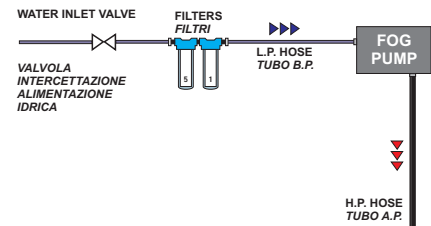
Mounting layout example with multiple humidification polyamide pipelines
Requires: VAR pump + Humidity Controllers

Schema esemplificativo di installazione
Sistema di umidificazione con linee multiple
Necessita: pompa serie VAR + Igrostatì

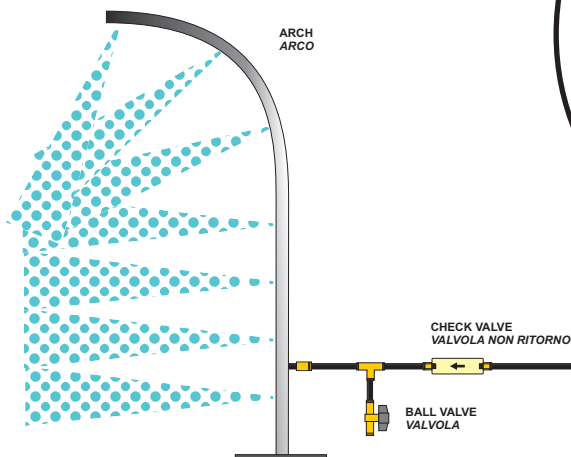
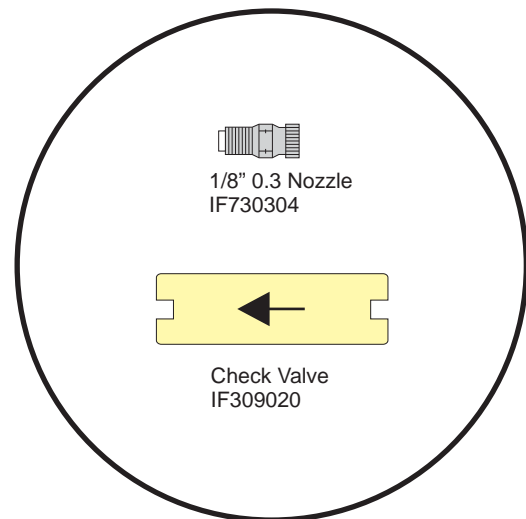


Mounting layout example
Totem and Arch with
Oasis pump

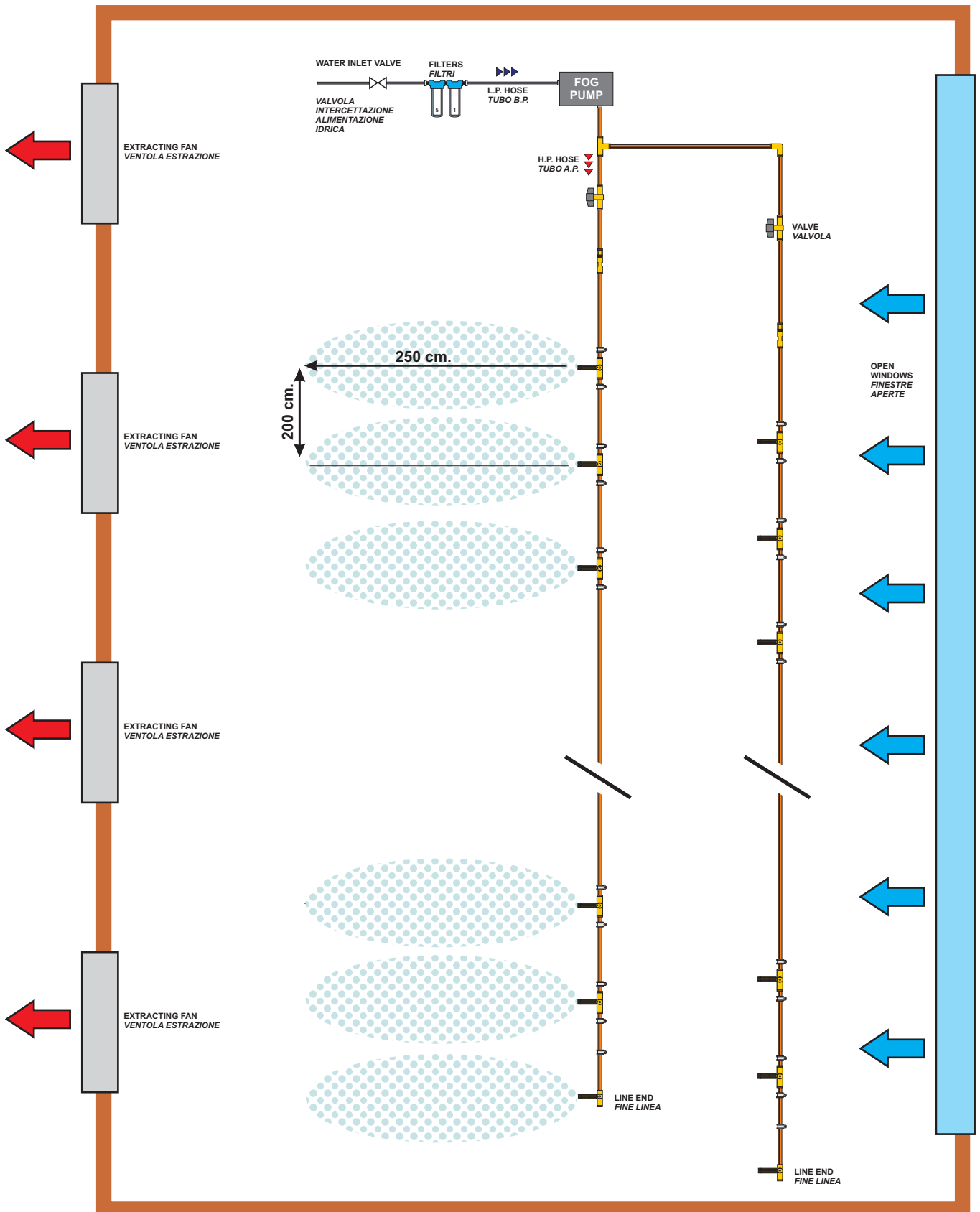
*Schema esemplificativo installazione
Totem e Arco con pompa Oasis*



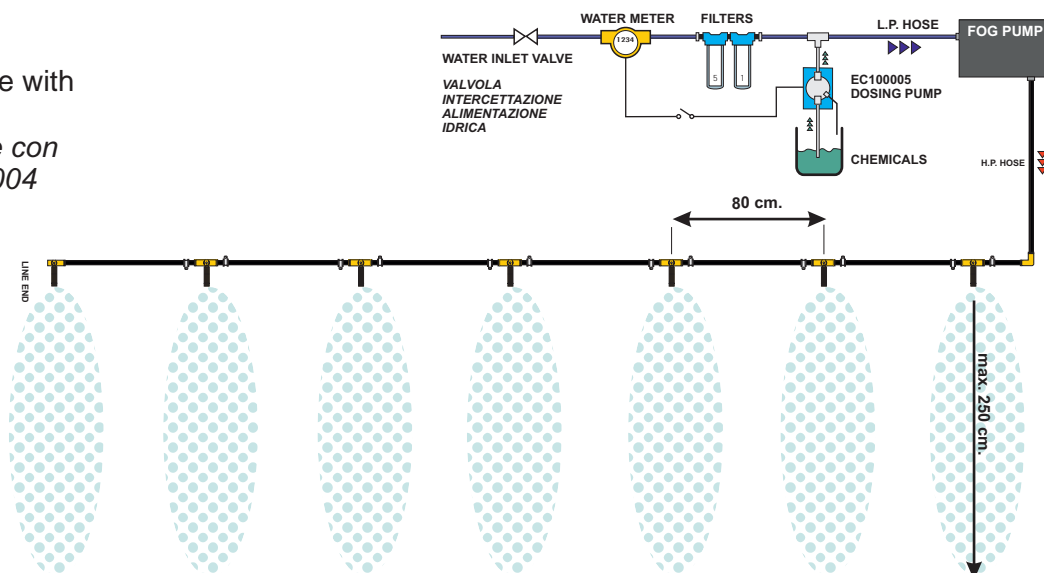
MOST COMMON PARTS FOR TOTEM/ARCH SYSTEM
COMPONENTI STANDARD PER SISTEMA TOTEM/ARCO



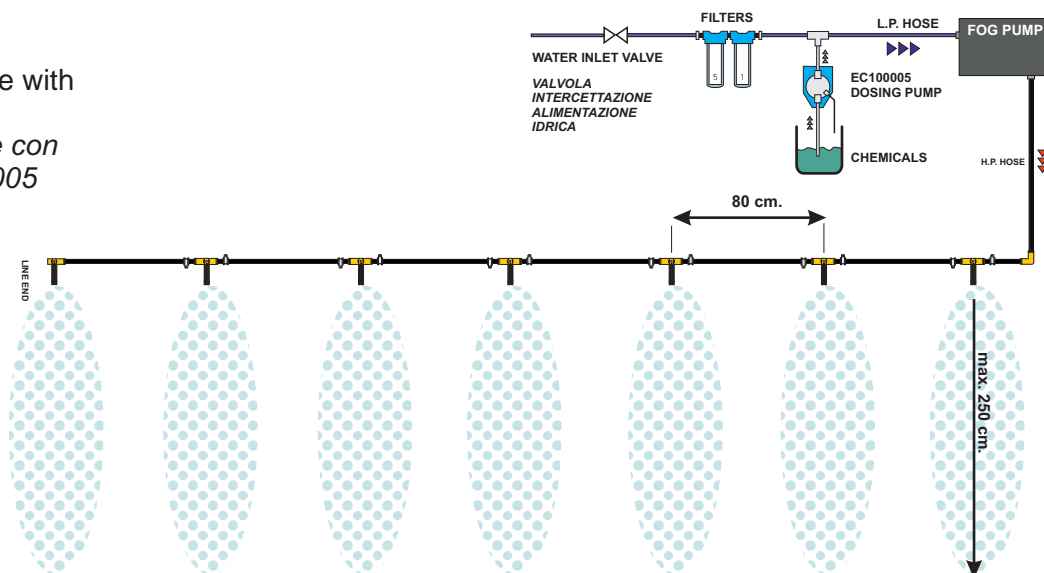
Mounting layout example
 Indoor Cooling with Copper or Polyamide pipes line
 Schema esemplificativo installazione
 Raffrescamento ambiente interno con linea ugelli



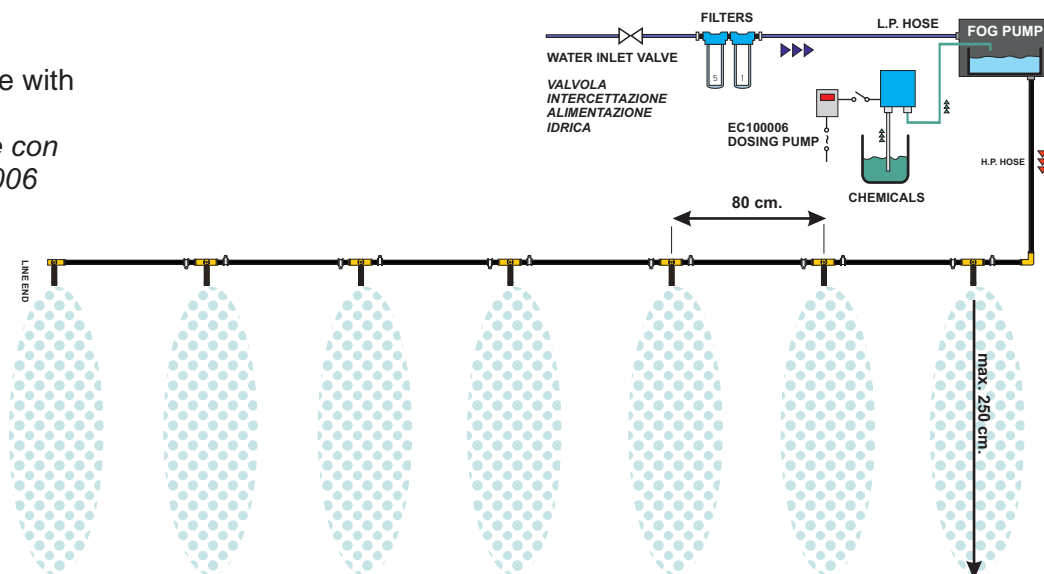
Mounting layout example with IF100004 dosing pump
Esempio di installazione con pompa dosatrice IF100004



Mounting layout example with IF100005 dosing pump
Esempio di installazione con pompa dosatrice IF100005



Mounting layout example with IF100006 dosing pump
Esempio di installazione con pompa dosatrice IF100006

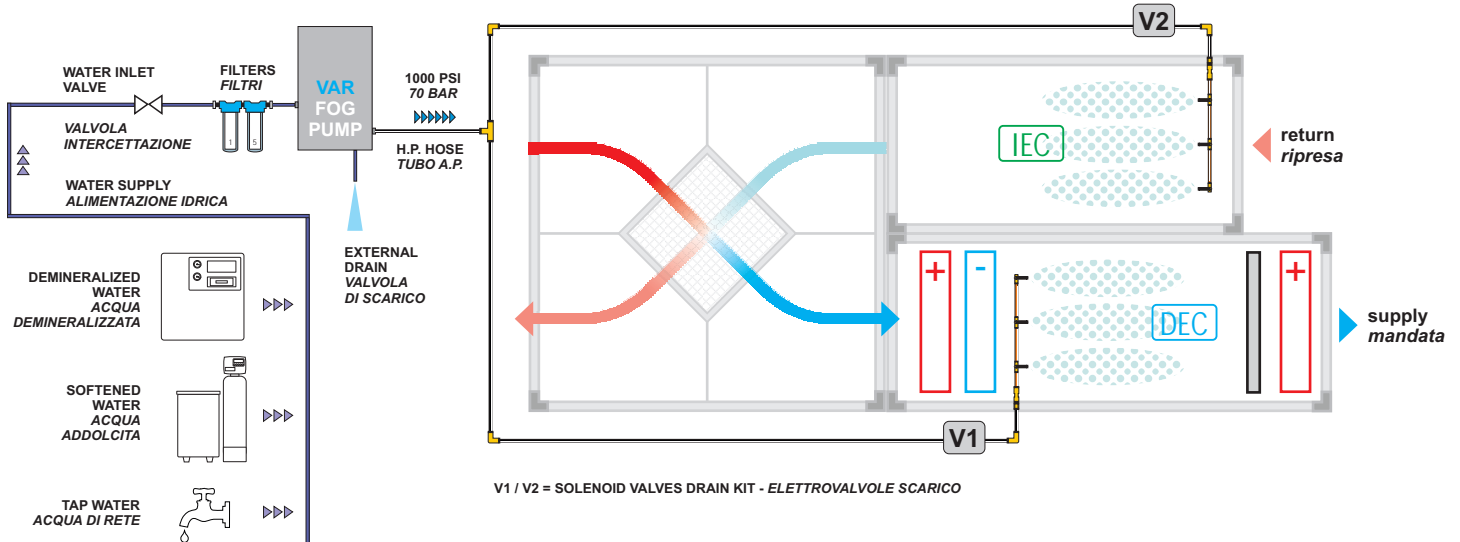


AHU Mounting layout example with OASIS TIME LSP or EVOLUTION VAR pump

Schema installazione tipica in UTA con pompa OASIS TIME LSP o EVOLUTION VAR

DEC: Humidification / Direct Evaporative cooling + IEC: Indirect Evaporative Cooling

DEC: Umidificazione / Raffrescamento Adiabatico Diretto + IEC: Raffrescamento Adiabatico Indiretto

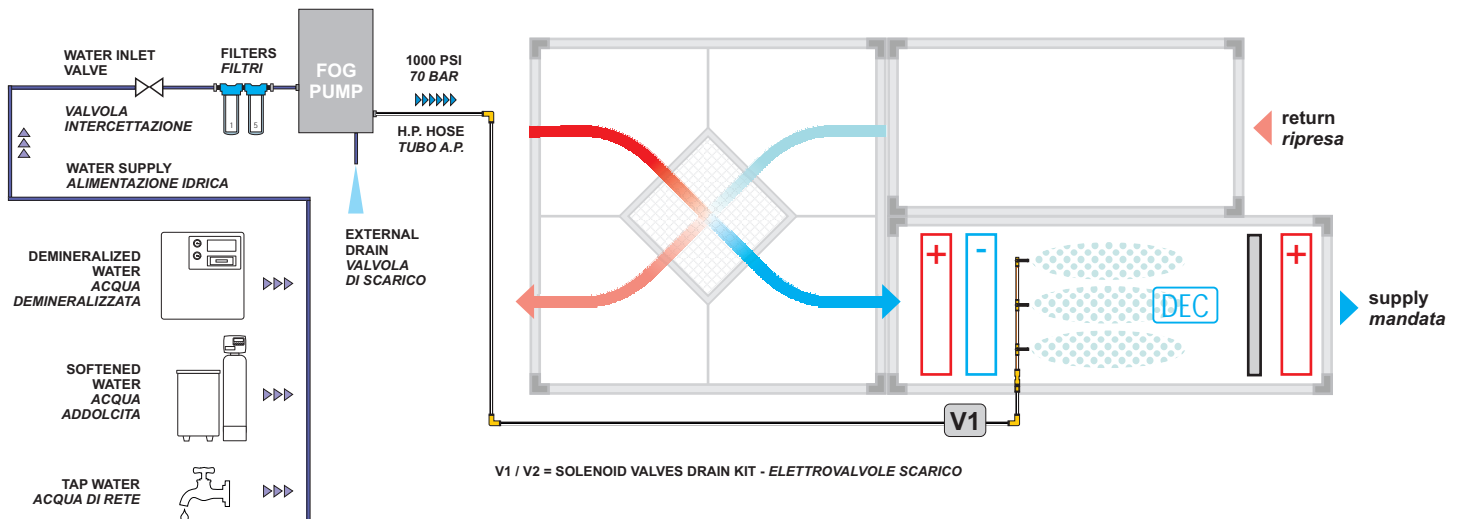


AHU Mounting layout example with OASIS PRO or PREMIUM PLUS pump

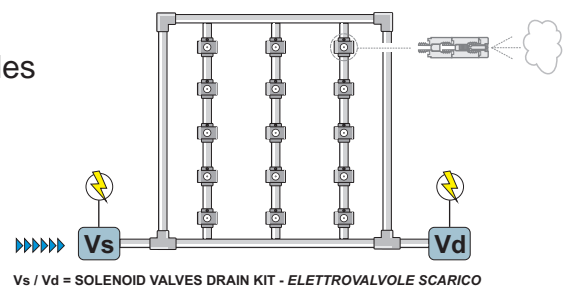
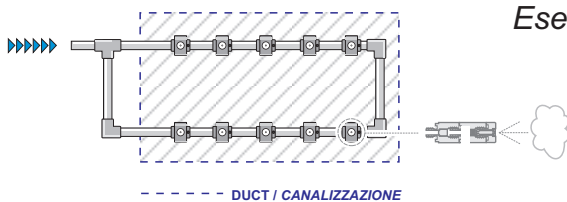
Schema installazione tipica in UTA con pompa OASIS PRO o PREMIUM PLUS

DEC: Humidification / Direct Evaporative cooling

DEC: Umidificazione / Direct Evaporative cooling

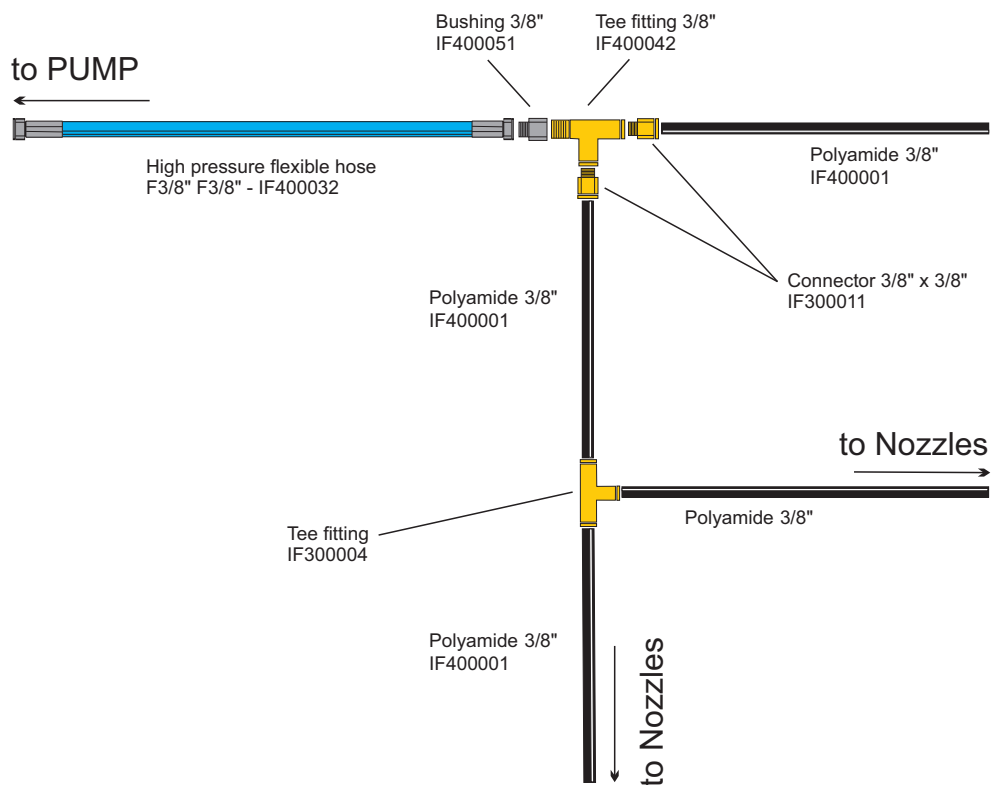


Nozzle RACK examples
Esempi LINEE ugelli



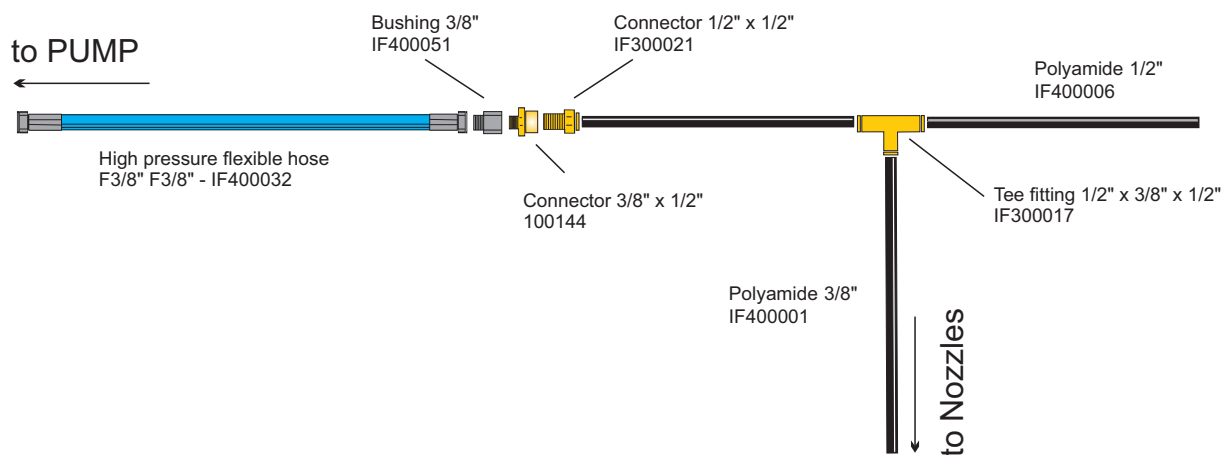
Mounting layout example
PRO 3 NT-FOG OUTLET Connections
 up to 21 lpm to two lines 3/8"

Schema esemplificativo di installazione
Tube in USCITA PRO 3 NT-FOG fino a 21 l/min
 su due linee 3/8"



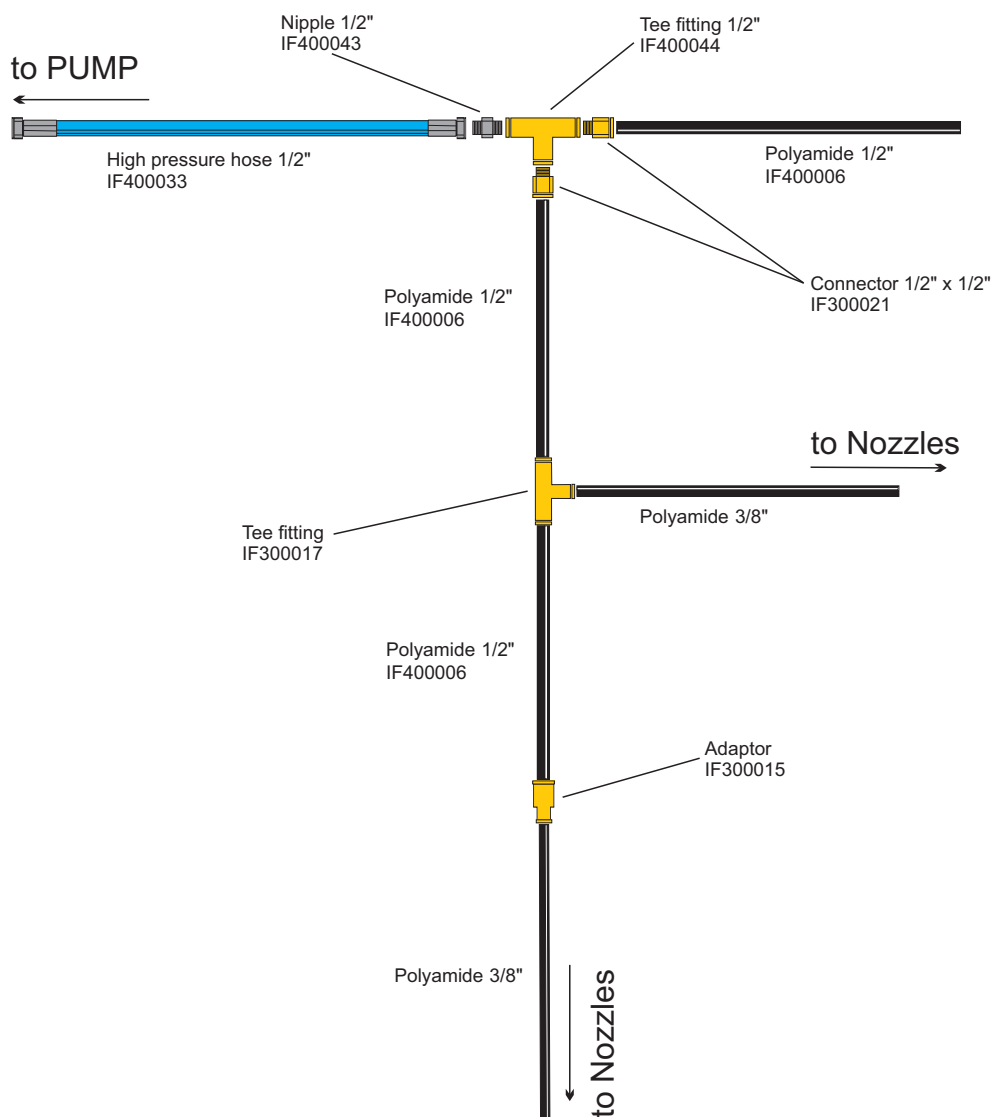
Mounting layout example
PRO 3 NT-FOG OUTLET Connections
 up to 21 lpm to one line 1/2"

Schema esemplificativo di installazione
Tube in USCITA PRO 3 NT-FOG fino a 21 l/min
 su una linea 1/2"



Mounting layout example
PRO 3 NT-FOG OUTLET Connections
over 21 lpm to two lines 1/2"

Schema esemplificativo di installazione
Tubo in USCITA PRO 3 NT-FOG oltre 21 l/min
su due linee 1/2"





**Outdoor Cooling
Cooling Fans**

**Humidification
Greenhouses
Livestock**

**Odor and Dust
suppression**

Special effects



**ITALFOG EUROPE
REGGIO EMILIA - ROME - ITALY
info@italfog.com**

**ITALFOG MENA
DUBAI - JEDDAH - TUNIS
mena@italfog.com**

www.italfog.com