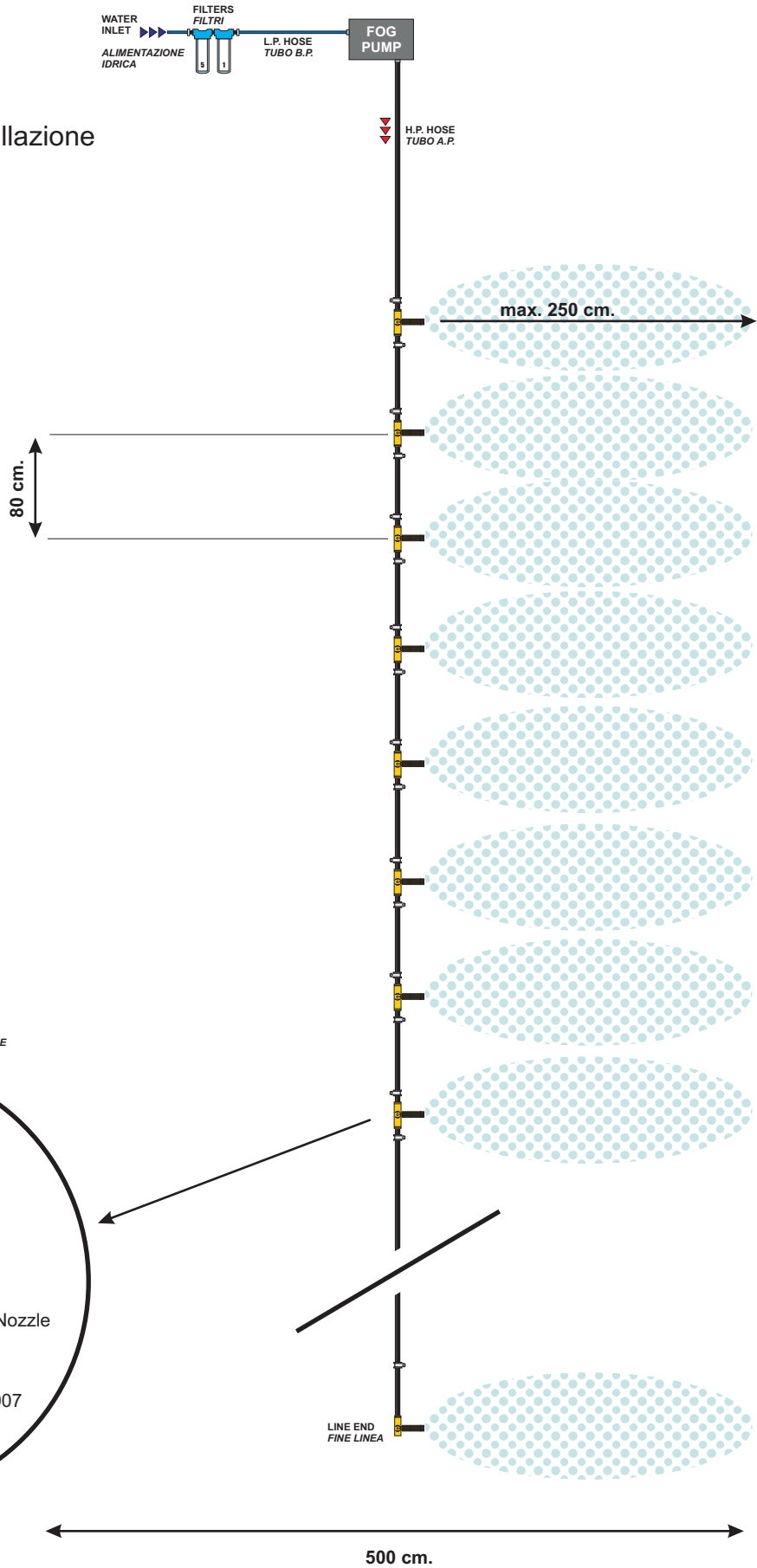


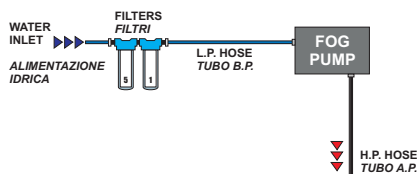
Mounting layout example
Polyamide pipes line

Schema esemplificativo installazione
Linea Polyamide

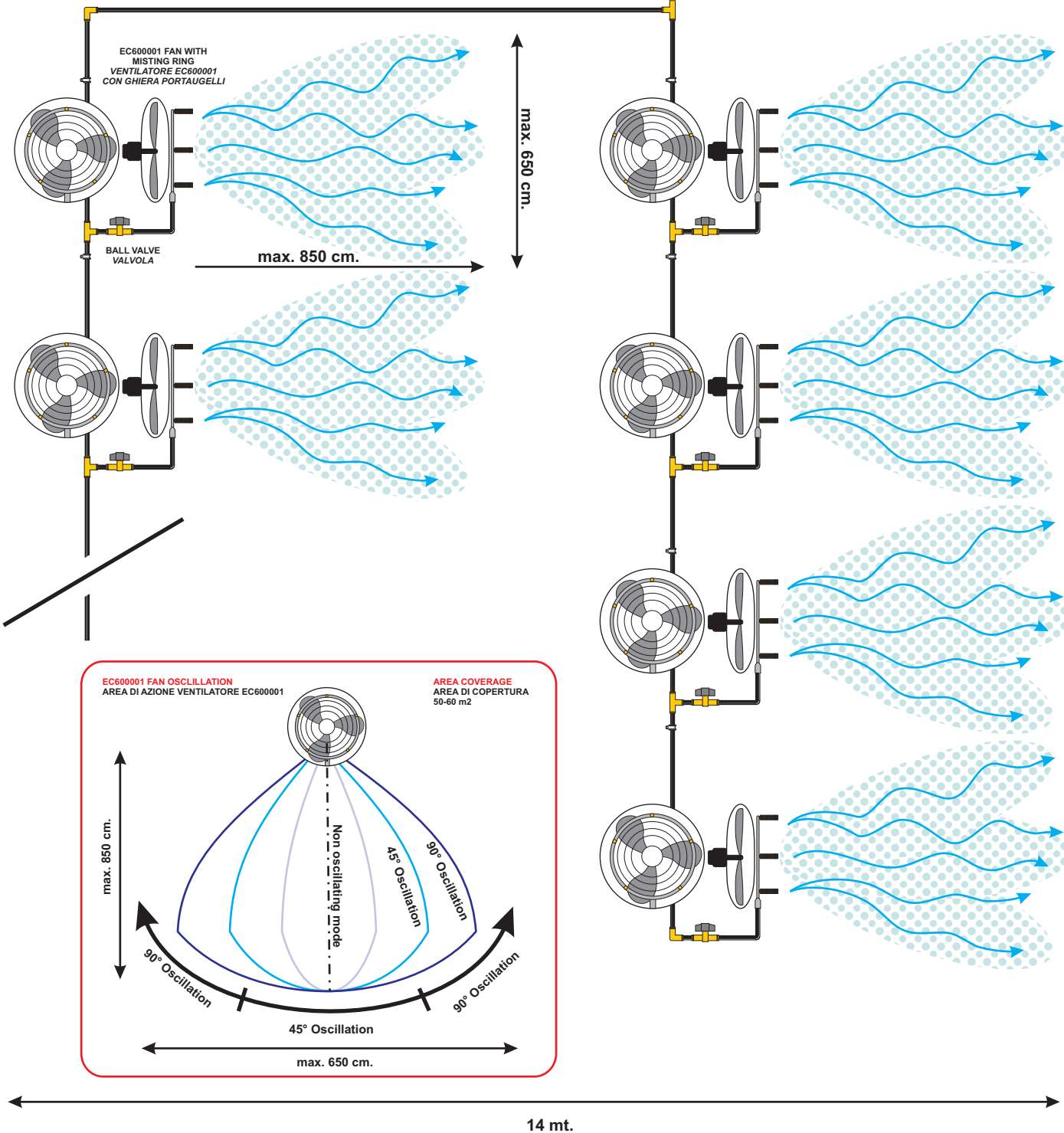


Mounting layout example
Schema esemplificativo di installazione

EC600001 cooling fans with polyamide pipeline
Ventilatori raffrescanti EC600001 con linea polyamide

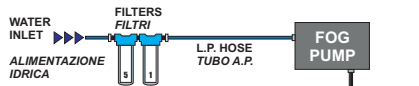


- 1) Fans should be mounted 7 meters far from each other and no more than 10 meters
 - 2) Fans must be mounted at 240/300 cm. height from floor
- 1) La distanza consigliata tra i ventilatori è di 7 metri e non deve superare i 10 metri
 - 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo

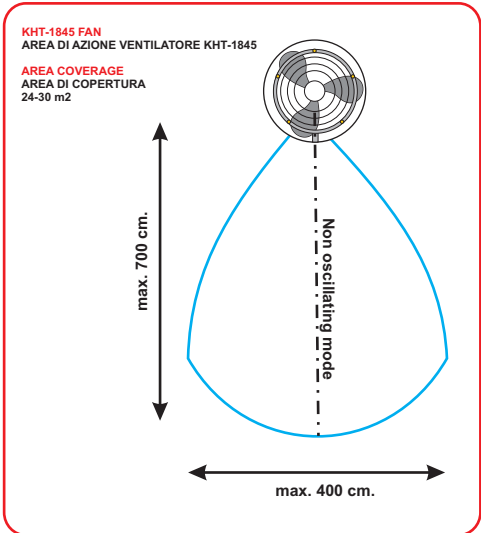
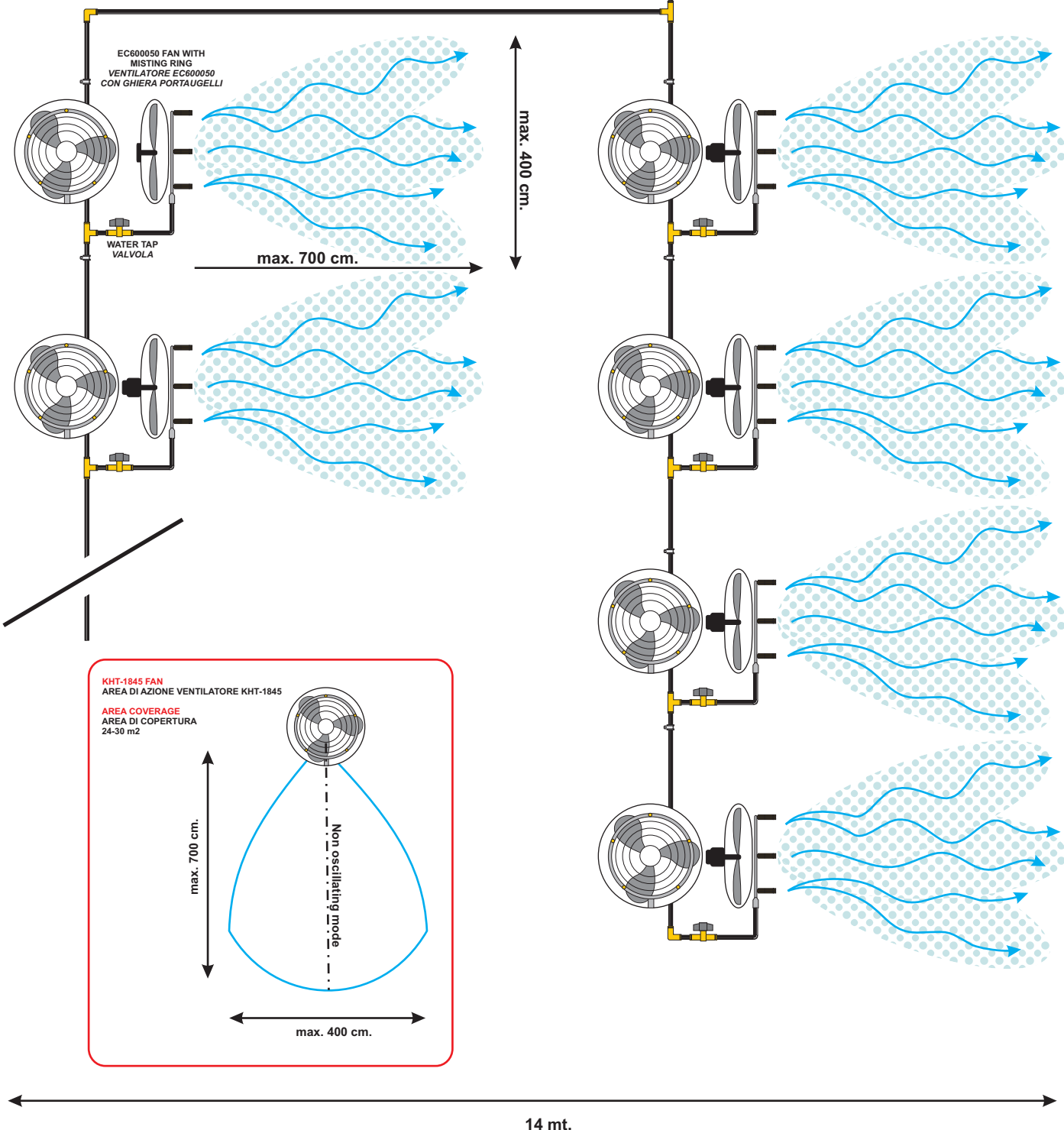


Mounting layout example
*Schema esemplificativo
 di installazione*

EC600050 cooling fans with polyamide pipeline
Ventilatori raffrescanti EC600050 con linea polyammide



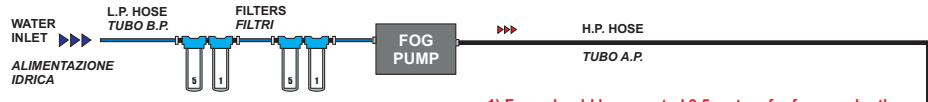
- 1) Fans should be mounted 4 meters far from each other and no more than 8 meters
 - 2) Fans must be mounted at 240/300 cm. height from floor
- 1) La distanza consigliata tra i ventilatori è di 4 mt. e non deve superare gli 8 metri
 - 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo



Mounting layout example
 Schema esemplificativo
 di installazione

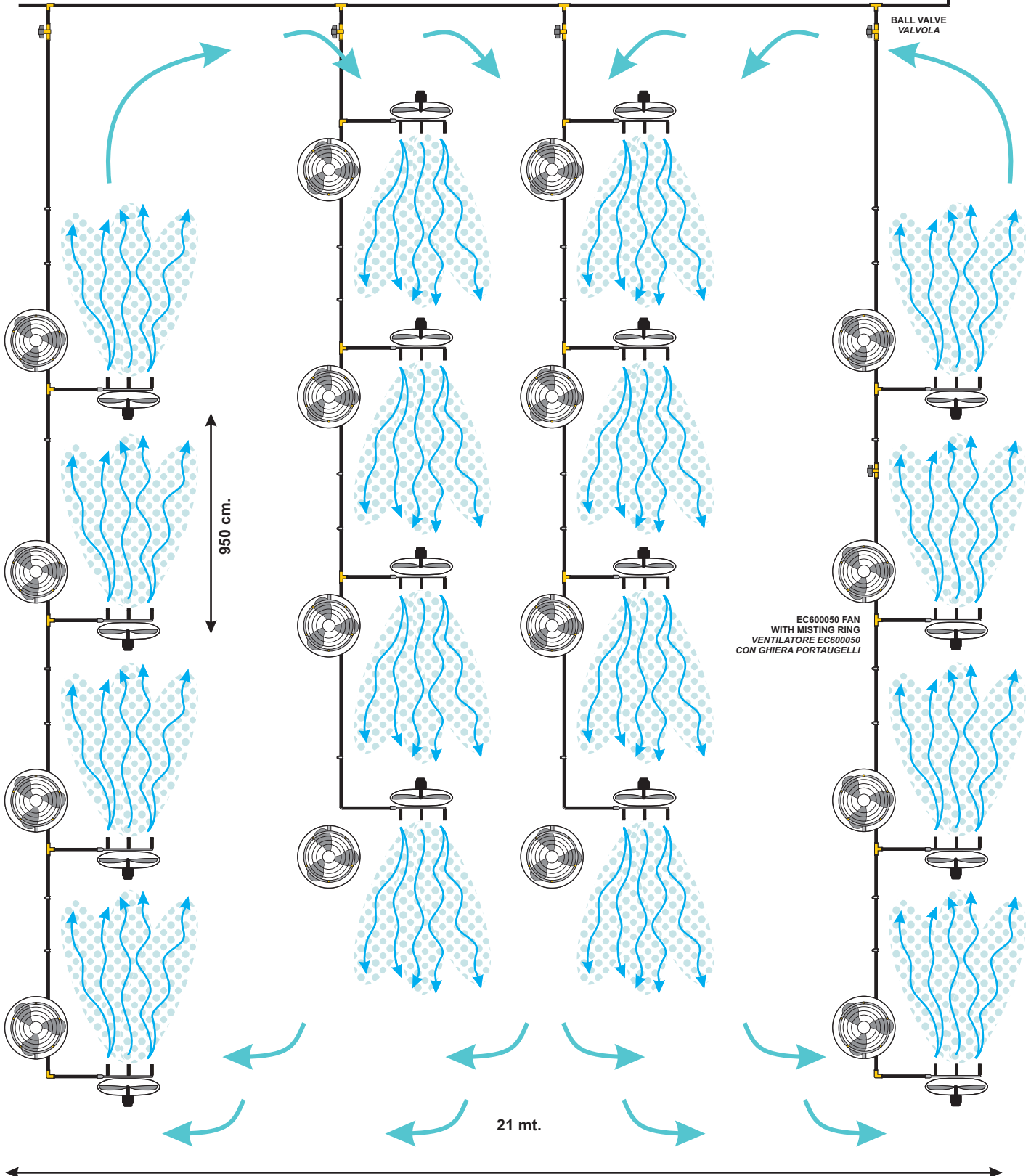
EC600050 cooling fans with polyamide pipeline
 Ventilatori raffreddanti EC600050 con linea poliammide

SERIAL mounting
 Disposizione **SERIALE**



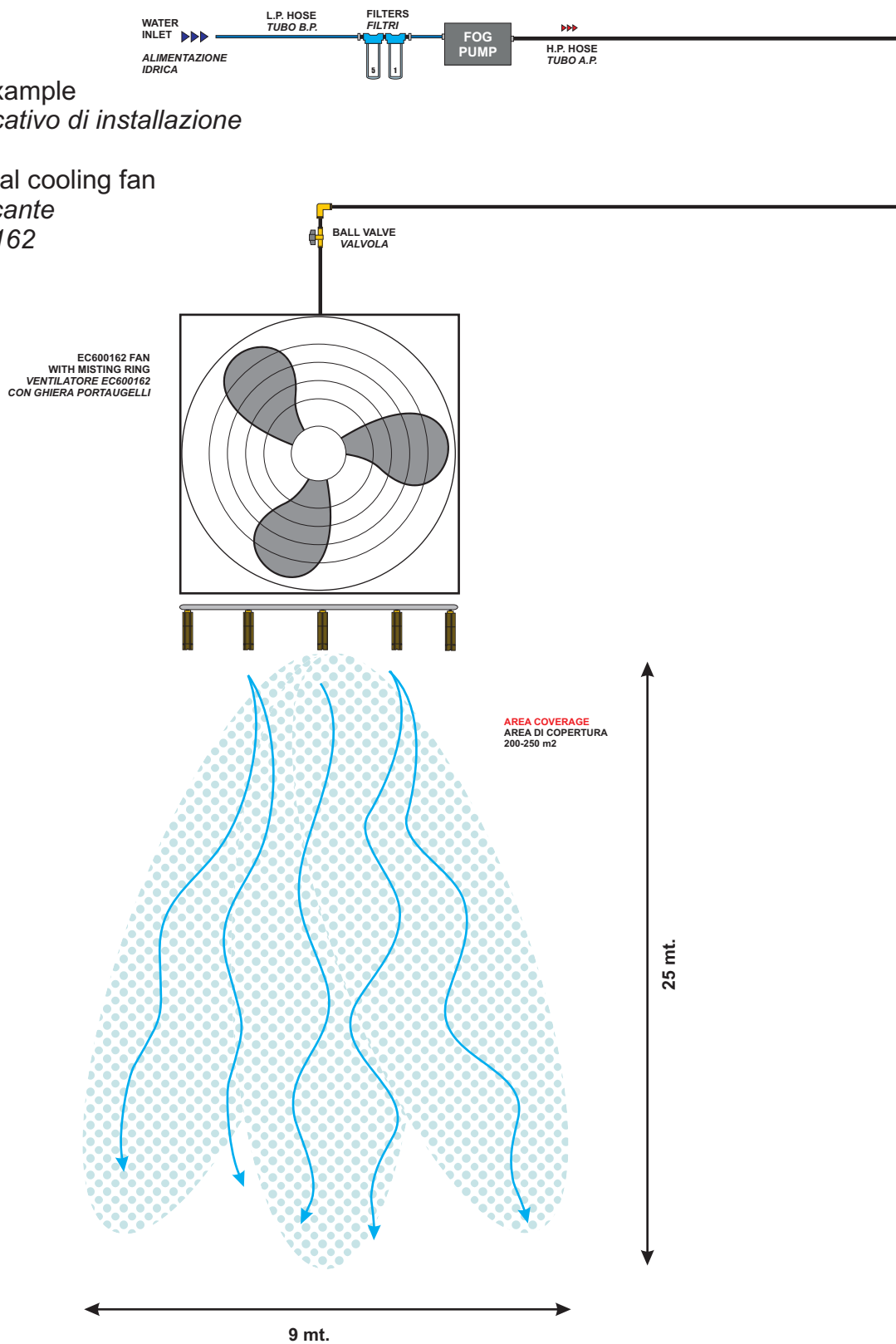
- 1) Fans should be mounted 9.5 meters far from each other
- 2) Fans must be mounted at 240/300 cm. height from floor

- 1) La distanza consigliata tra i ventilatori è di 9.5 mt.
- 2) Montare i ventilatori a parete ad una altezza compresa tra 240 e 300 cm. dal suolo



Mounting layout example
 Schema esemplificativo di installazione

EC600162 industrial cooling fan
 Ventilatore raffrescante
 industriale EC600162



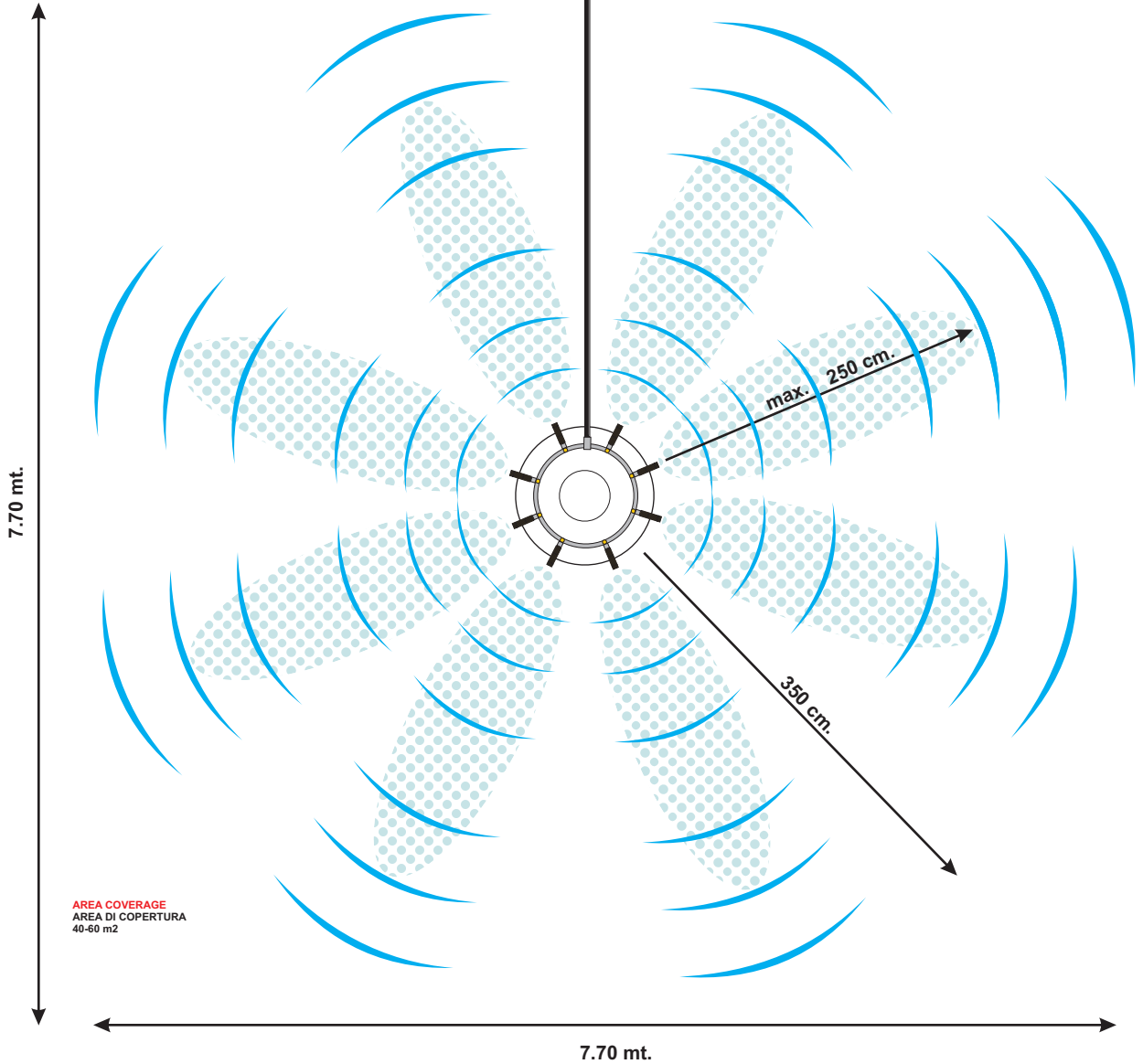
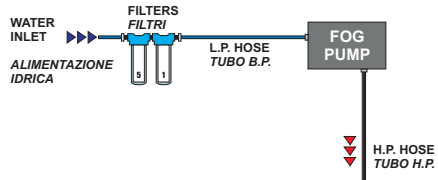
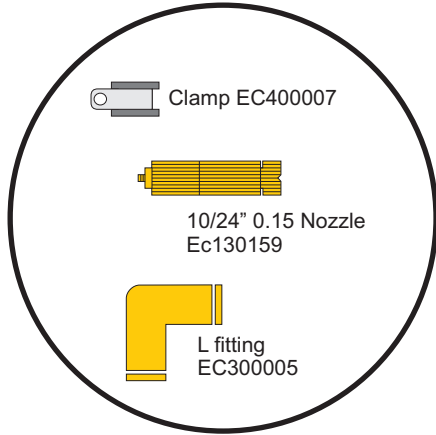
- 1) Fans should be mounted 25 meters far from each other
- 2) Fans must be mounted at 450 or more cm. height from floor

- 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
*Schema esemplificativo
 di installazione*

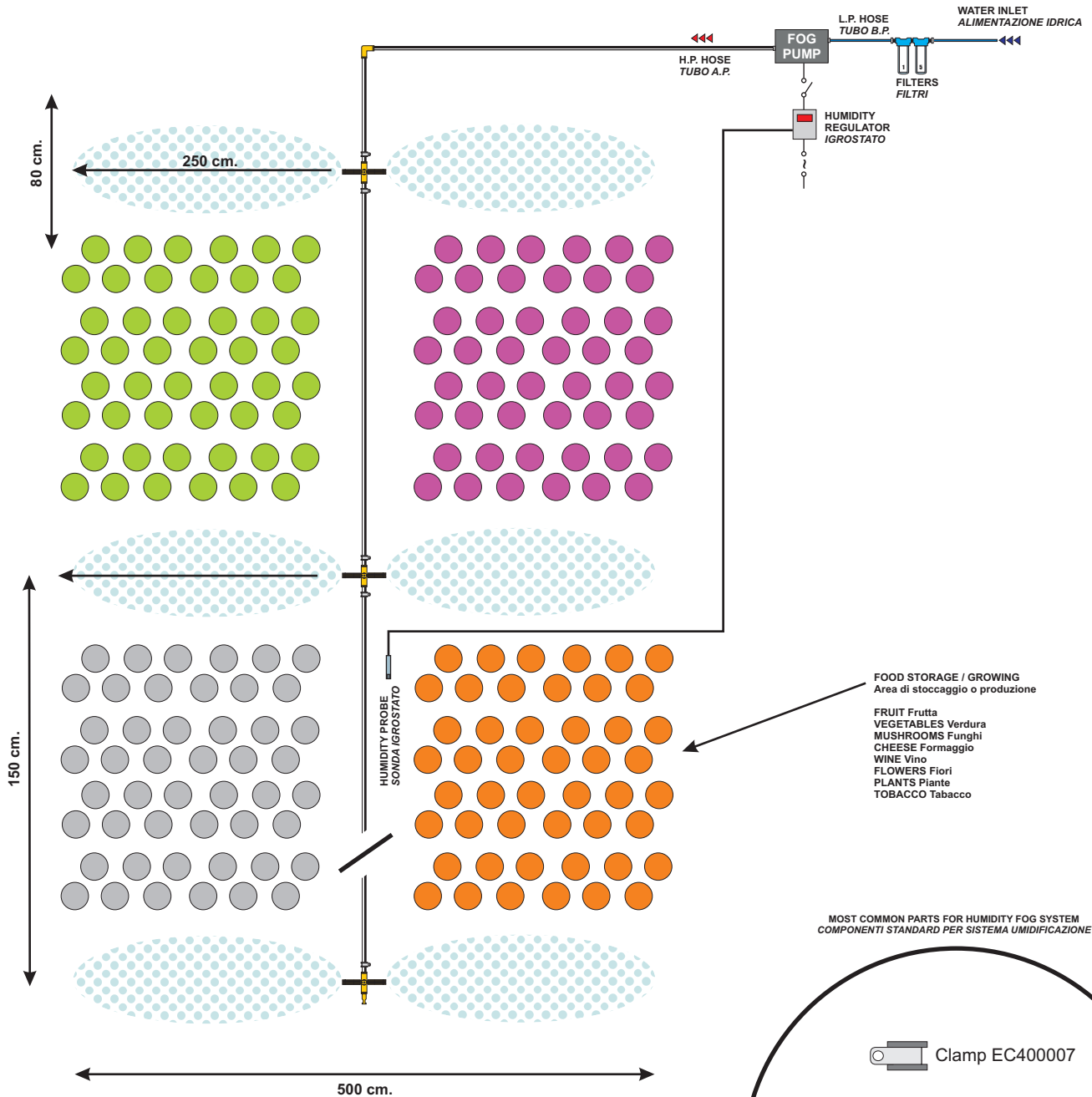
EuroJet

MOST COMMON PARTS FOR EUROJET
 COMPONENTI STANDARD PER EUROJET



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



- FOOD STORAGE / GROWING
 Area di stoccaggio o produzione
- FRUIT Frutta
 - VEGETABLES Verdura
 - MUSHROOMS Funghi
 - CHEESE Formaggio
 - WINE Vino
 - FLOWERS Fiori
 - PLANTS Piante
 - TOBACCO Tabacco

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

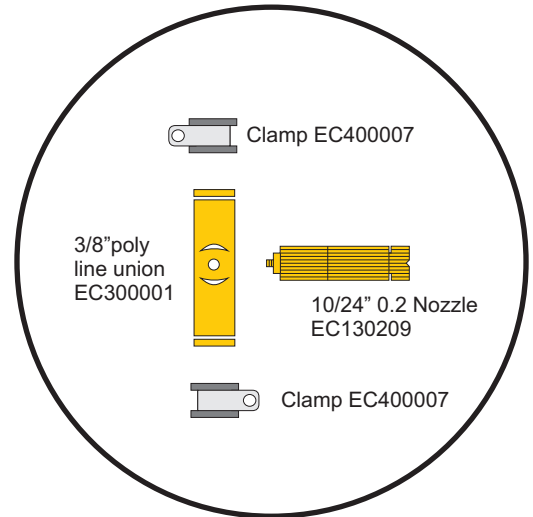
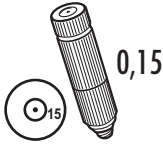
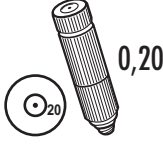
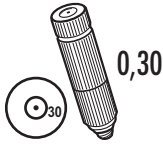
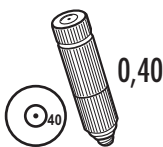
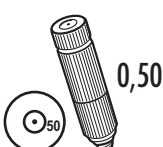


TABELLA PORTATE UGELLI NEBULIZZATORI FOG NOZZLES FLOW RATES TABLE

Tested with water under controlled Laboratory conditions and 1 U.S. Gallon = 3.78 Liters approx.
***Other orifice sizes available on request.

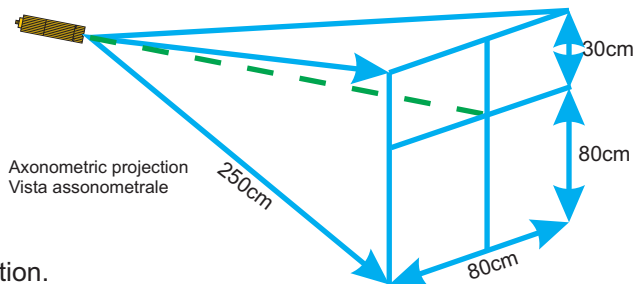
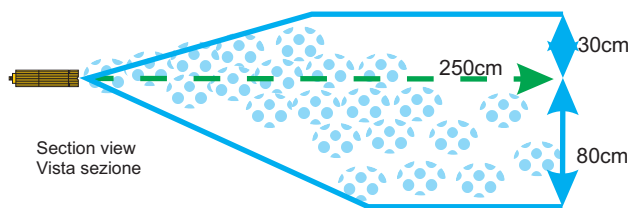
Dati rilevati da test di laboratorio.
Conversione 1 U.S. Gallon = 3.78 Litri
***Ugelli con foro/portata fuori standard su richiesta

Tabella: Portata (GPH) (LPH) (LPM) alle pressioni indicate (BAR) (PSI)
Table: Flow rate (GPH) (LPH) (LPM) versus operating pressure (BAR) (PSI)

ORIFICE DIAMETER	BAR	3	4	7	10	15	25	35	45	70	84	100
	PSI	42	56	100	142	213	355	500	640	1000	1200	1420
 0,15 .006"/.15 mm	GPH	--	--	--	--	--	0,44	0,52	0,60	0,73	0,80	0,93
	LPH						1,68	1,98	2,28	2,76	3,06	3,54
	LPM							0,0280	0,0330	0,0380	0,0460	0,0510
 0,20 .008"/.20mm	GPH	--	--	--	--	--	0,77	0,92	1,05	1,25	1,55	1,60
	LPH						2,88	3,41	3,86	4,72	5,88	6,06
	LPM							0,0480	0,0568	0,0643	0,0787	0,0980
 0,30 .012"/.30mm	GPH	0,37	0,43	0,55	0,68	0,78	1,03	1,23	1,41	1,74	2,52	2,63
	LPH	1,34	1,55	2,05	2,45	3,00	3,87	4,74	5,20	6,48	9,54	9,96
	LPM							0,0645	0,0790	0,0867	0,1080	0,1590
 0,40 .015"/.40mm	GPH	0,51	0,59	0,76	0,93	1,07	1,42	1,69	1,93	2,39	3,09	3,19
	LPH	1,81	2,13	2,81	3,36	4,12	5,32	6,29	7,14	8,90	11,70	12,06
	LPM							0,0887	0,1048	0,1190	0,1483	0,1950
 0,50 .020"/.50mm	GPH	0,69	0,80	1,03	1,26	1,46	1,93	2,31	2,63	3,26	4,23	4,36
	LPH	2,51	2,90	3,83	4,58	5,61	7,24	8,57	9,72	12,12	16,02	16,50
	LPM							0,1207	0,1428	0,1620	0,2020	0,2670

Area di lavoro richiesta per ugelli standard (valori suggeriti per ugelli 0.15 - 0.20)

Standard nozzles required work area (suggested values for 0.15 - 0.20 nozzles only)



Values may change depending on air temperature, humidity, ventilation.

I valori possono variare in dipendenza della temperatura dell'aria, umidità e ventilazione.