

MICROSPRAY

Disinfezione

Low pressure sanitizing agent sprayer Pressure from 2 to 8 Bar



	Ø Fore inc	Ø Foro mm Ø Size mm	Ing	Colore Color
83	No Hole	Non forato		Trasparente Clear
a, 38%	0,01	0,25400		Rosa Pink
9,78%	9,914	0,35560		Porpora Purple
19	0,018	0,45728		Azzurro Aqua
1,25%	9,92	0,58800		Giallo Yellow
1,58%	0,023	0,58420		Marrone Brown
2,00%	0,025	0,63500		Arancione Orange
2,75%	0,828	0,71120		Verde Green
3,50%	0,035	0,88900		Bronze Tan
4,68%	9,94	1,01600		Blu Blue
5,30%	6,843	1,09220		Bianco White
7,88%	0,052	1,32080		Rosso

Microspray is a small high performance sanitizing sprayer.

Its stainless steel lance generates a special mist, making it **ideal** for disinfecting **vertical surfaces** and **ceilings**, with **low consumption of sanitizing agent**.

Water flow: 250 l/h (mean value);

Water: From: 2 to 8 bars (normally mains

pressure is between 2 and 4 bars);

Working temperature: 50°C Max;

Surface treated: About 25 m2 per minute; Dimensions: 100x155x50 mm (L x H x P);

Weight: 6 kg;

Material box: Stainless steel AISI/304; Venturi system: Stainless steel AISI/316;

Product aspirated: from 0,1% to 5%.

Wheeled version:

Stainless steel trolley;

S/s Pivoting front wheels ø 100 with brake;

Rear Wheels Ø 100mm.

AVAILABLE CONFIGURATION

CODE	WATER FLOW RATE (lt/min)	PRESSURE (Bar)	PERCENTAGE OF ASPIRED PRODUCT	WEI- GHT (Kg)	DIMENSIONS LxHxP (mm)	WATER IN LET MAX TEMPERATURE			
15755	250	2 - 8	0,1 - 5	6	100x155x50	50°C			
WHEELED VERSION Equipped with Mlicrospray dosing station									
30650	250	2 - 8	0,1 - 5	25	580x1070x750	50°C			

STANDARD ACCESSORIES

- Stainless steel spray lance 600 mm complete of special nozzle
- Pvc gun resistant to impact and corrosion
- Antispot hose L= 15 mt
- N. 01 detergent suction hose L= 1,5 mt with filter
- Full screen printing illustration of the dosage in percentage
- Stainless steel hose holder
- Dosage regulator in Stainless steel with microperforated colorful inserts
- Microperforated colorful inserts kit to determinate the percentage of product aspirated