

## TECHNICAL SPECIFICATIONS

Compressed air	3.4 bar with 198 l/min
Flow rate*	MU10N-2: 14L/hour at each nozzle MU10N-3: 14L/hour at each nozzle MU6-240 with MU-NA-N130 nozzle: 0.23L/min
Droplet size	15 micron at 3.4 bar
Coverage area**	1 liter of solution will cover approx. 28 m <sup>3</sup>
Coverage pattern (only valid for wall mounted unit)	Flat pattern with projection up to 3 m from nozzle
Run time full tank** (only valid for portable units)	MU10N-2: Approx. 1.5 hour MU10N-3: Approx. 1 hour
Number of nozzles	MU10N-2: 2 nozzles MU10N-3: 3 nozzles MU6-240 - 1- 20 nozzles/control box
<b>General</b>	
Number of products	1
Chemical pickup type	Draws from pre-mixed solution
Capacity tank (Portable units)	37 L
Max. water temp.	Max. 40°C
Material trolley (Portable units)	Polyethylene
Wheel type (Portable units)	Non-marking
Dimensions (W x D x H)	MU10N-2: 40 x 40 x 104 cm MU10N-3: 40 x 40 x 364 cm (incl. max.height of telescoping mast)

\* Dilution rates and flow rates given are based on chemical with viscosity of water and factory air pressure settings

\*\* Area covered and run time may vary based on humidity, air flow, and product used.