

ELECTROSTATIC SPRAYER





ELECTROSTATIC SPRAYER





ELECTROSTATIC SPRAYER





ELECTROSTATIC SPRAYER

The S1 is a professional gun sprayer that uses the principle of electrostatic induction to distribute sanitising solutions effectively and uniformly across a variety of surfaces.

The ergonomic design of the S1 coupled with its light weight ensures that it remains comfortable to hold over extended periods. This is a critical feature, given that the lithium battery power source has a run time of several hours.

With a spray pattern that can be adjusted between 40 Qm through to 100 Q m the S1 is suitable for a large number of applications using various sanitising solutions. The S1 atomizes the solution to such a degree that it becomes a fogging spray - extremely small and light drops. Through the electrostatic charge generated by the sprayer these drops are attracted by the targeted surface and, as they lay down they create a sanitizing coating. which effectively reaches every point of the area to be treated.

SPECIFICATION

Max coverage 350 m²

Tank capacity 1 ltr standard

Long Range Back

pack Available

Nozzle Full cone

Particle size 40/80/100 Qm

Flow rate 45 ml/min (40 Qm)

77 ml/min (80 Qm)

138 ml/min (100 Qm)

Power supply 18 volt Li-on battery

2000 mAh

Optional upgrade 18 volt Li-on battery

4000 mAh

Battery run time Up to 6 hours

Dimensions (mm) 417l x 280h x 90w

Weight, no battery 1.3 kg Weight, with battery 1.7 kg Weight RTU 2.7 kg

Recommended Areas Of Use

Hotels • Airports • Hospitals • Shopping Centres • Car Garages & Dealerships • Sports stadiums • Public Transport Including Buses & Trains • Offices • Industrial Premises • Educational Facilities & Many More.



Manufacturers of Sanitising Systems

Unit 2B Stephenstown Industrial Estate, Balbriggan, Co. Dublin, K32 KV26 UK 01494 360 751 | ROI 01 800 714 005 | INT +353 1 800 714 4005

www.sanique.com