# Numatte

### **TECHNICAL SHEET**

## Sanitise PRO Sprayer

Name	RSU150NX
Reference	914108
EAN code	05028965829240
Reference	912888
EAN code	05028965823613
Reference	914541
EAN code	05028965832639
Reference	914545
EAN code	05028965832615
Power supply	
Power supply type	36v 200W
Rated Power	45W
Protection class	Class III
Hand Arm Vibration	ah ≤ 2,5 m/s²
Optimum Spray Distance / Max	1.0 / 2.0 m
Droplet size	60-70 Microns
Max Pump Pressure	15 Bar / 217 PSI
Tank Empty time	31 mins
IPX Rating	IPX4
Sound Pressure (LpA)	Hi = 72.0
Uncertainty (KpA)	0.5 dB
Flow Rate	140ml/min
Run Time	6hrs
Recharge Time	80% = 1 hr / 2hr = 100%
Capacity / Weight Size	
Fluid Container Capacity	5.0L
Weight (Ready to Work)	13.0kg
Packed Weight	N/A
Width	330mm
Length	330mm
Height	570mm
Chemical	
912797 6 x 250ml bottles of Numatic replenishment chemical	
912799 6 x 1L bottles of Numatic replenishment chemical	
Spares and Accessories	
912984 Lance Kit (with fittings and nozzle)	
912985 Pack of Nozzles	
913005 Male Tank Feed O-Ring	

Whilst we recommend using TECcare® Control, the Sanitise Pro System is fully compatible with disinfectant solutions based on Quaternary Ammonium Salts or Hypochlorous Acid using appropriate dilution levels.

Use of other chemical / disinfectant solutions may invalidate warranty.\*

\*99.999% effective in inactivating and destroying pathogens when using complete Sanitise Pro System.

System comprises NSU370 / RSU150NX Mist Unit applying TECcare® Control Disinfectant Solution.



## **Disinfection System**

#### RSU150NX

- »Simple to use with high-pressure quick drying mist
- »Stay cleaning for longer with a 6 hour runtime and 60mins fast charge
- »Effective results every time by every user across a wide range of environments
- »Part of NX300 Pro Cordless Network
- »High-performance pump and large capacity for extended use

#### Numatic X-Change

The NX300 battery packs can be used across the growing Pro Cordless Range.



Please note: Do not spray electrical items such as computers, monitors or electrical sockets at close distances.

Specification subject to change without prior notice