Tecn@Static

Electrostatic Technology



High-performance professional electrostatic sprayer



The versatility and easy-handling make the TS 200 machine perfect to undertake tasks in the various spaces in all kinds of facility, no matter the size, for a same-day disinfection.

CHARACTERISTICS

- High-impact polymer frame
- Oil-free compressor
- Case with wheels
- Extendable handle
- Easy-to-us
- Lightweight for everyday use
- Very practical and easy to transport
- Uniform coating
- Silent running

Tecnos	tatic



MADE IN SPAIN

Complies with EC regulations



QUALITY PRODUCTS

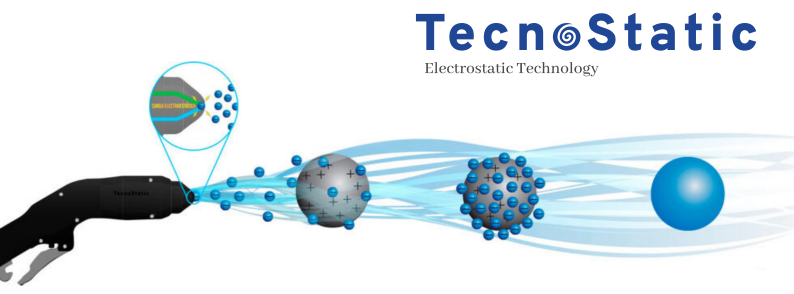
Using the very latest technology



TECHNICAL SERVICE 24/48 HR.

We will be in touch quickly and efficiently

Dimensions	26.5 x 45.5 cm
Net weight	25 Kg
/eight incl. packaging	26 Kg
Electrical specifications	220v & 110v
Length of the dual-tube hose	13'4"/4 m
Flow speed	up to 130 ml/min
Length of power cable	6'8"/2m
Droplet size	40 microns
Tank capacity	51



THE ALL-ENCOMPASSING ELECTROSTATIC TECHNOLOGY OF THE TS 200

The disinfectant solution for spaces and utensils for all sectors and industries

The TS 200 works through electrostatic spraying, avantgarde technology patented by TecnoStatic. The "all-encompassing" nature of this machine provides a 360° disinfection, enabling savings in disinfectant solution, time and labour.

The electrostatic spraying works by applying an electric charge to the disinfectant liquid. When these liquids are sprayed, the droplets are attracted to the surfaces which have the opposite electric charge, adhering to these surfaces exactly and uniformly.

The TS 200 provides greater cleanliness than any conventional system out there, as it reaches every last nook and cranny, coating the surface of any object present.



TOTAL COVERAGE

Spraying is uniform and precise, covering even the least accessible of areas



CROSS-CONTAMINATION

Avoid bacteria, germs or viruses spreading from one surface to another



SAVINGS

Significantly quicker application times



ASEPSIS GUARANTEED

You do not need to move the surfaces or objects



QUICKER DRYING TIME

Spraying leaves a super-fine layer that dries really quickly



ENVIRONMENTALL Y FRIENDLY

Uses only the minimum chemical products required