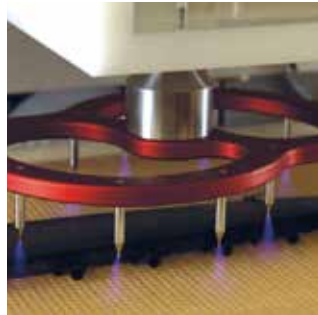


FEATURES:

- Non-contact treatment
- Treatment of parts
- Fully guarded treating station
- Touch panel
- Uniform treatment levels
- No need to change electrode height or set-up
- Line speed up to 15 m/min
- Patented design



RotoTEC-X - In-Line Corona Treater

Corona Treatment of 3-Dimensional Components



Tantec RotoTEC-X is used for in-line treatment of injection moulded parts prior to coating, printing, gluing, painting etc. Often the RotoTEC-X is also used simply for optimizing adhesion properties of a given substrate. The RotoTEC-X ensures a very uniform treatment process and offers the user full process control of all parameters.

The RotoTEC-X offers a cost-effective method for optimizing the adhesion properties of printing inks, coatings, glue and paint on any surface made of polymer material including the commonly used polypropylene and polyethylene, as well as medical PS and other non-conductive materials.

This universal system developed by Tantec operates with patented rotating electrode elements resulting in complete and uniform treatment of parts.

These self-contained units can be installed within existing production lines or used as an off-line treating process.

The system includes a high-frequency generator, high-voltage transformer, rotary electrodes, ozone filter and customized stand-alone or bench-top treating station.

Both standard and customized RotoTEC-X stations are available for both single and dual sided treatment.

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Non-contact treatment

No need for electrodes to touch the part surface.

Treatment of parts

Various designs available depending upon part geometry.

Fully guarded treating station

Complete unit with all necessary safety precautions observed.

Touch panel

All parameters are displayed on the touch panel and are easily adjusted.

Uniform treatment levels

Rotating electrodes ensure a uniform treatment.

No need to change electrode height or set-up

Flexible design for multiple part treatment - no need to make adjustments.

Line speed up to 15 m/min

Keeps pace with existing production lines.

Patented design

RotoTEC-X electrode design offers optimized uniformity at treatment.

Technical Specifications	RotoTEC-X Corona treater
Mains Voltage and Frequency	230 VAC 50/60 Hz or 3 ph 400 VAC
Plasma power	Max. 400 Vp/max. 2000 Watt
Power supply	HV-X plasma generator series
Line speeds	0.5 - 15 m/min.
Treatment sizes	Up to 100 mm high and 2000 mm wide
Treatment area	Single or dual sided treatment
Treatable materials	PP, PE, PEEK, ABS, PC, PS and others (non-conductive only)
Transport system	Flat belt conveyor and o-ring belts
Control and connectivity	Complete touch panel. (Standard - Proface)
Regulation compliance	CE - RoHS - WEEE