

CP-7 Generator



High performance, computerised corona discharge treater generators

The CP-series is a complete range of highly efficient, fully computerised Corona-Plus generators, using IGBT, DPC and PWM-techniques, which ensure a wide power regulation band, combining high efficiency with minimal energy loss.

The CP-7 generator is delivered in 3 versions: 50kW, 60kW, and 80kW each having optional proportional control related to line speed, and the option of displaying either the actual generator power output in kW, or the energy delivered to the substrate in $Watt \times min/m^2$.

Two important features of the CP-series generators are their user-friendly designs, making them very intuitive to operate, and their ability to cope with 24-hour non-stop production under all conditions.

The CP-generators are self-diagnostic and both internal and external functions are continuously checked by a monitoring system. Any malfunction is immediately displayed on the operator panel.

The operator panel is removable and can be used for remote control in the central line console.

The generator works with a resonant frequency feedback system, which ensures smooth, uniform treatment without risk of pinholes. The CP generator operates at a transistor-controlled frequency of over 20 KHz.

Connections are situated at the bottom of the generator, and maintenance access is achieved at the front of the unit. The electronics are modular, and can be exchanged, minimising downtime.

Generator - 180x50x211 cm (LxWxH) HP-transformer - 49x60x35 cm (LxWxH) std. 10 m between generator and HP-transformer std. 3 m between HP-transformer and station