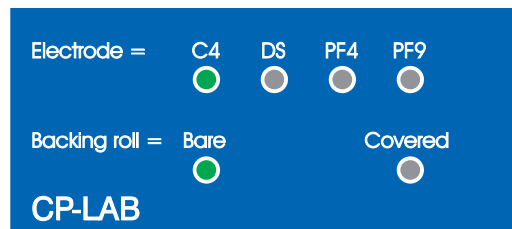


Corona-Plus

CP LABORATORY UNIT



Corona laboratory unit for fast and precise off-line testing

The CP-LAB design ensures fast, easy and convenient off-line testing of how the Corona-Plus treatment improves the surface adhesion on plastic and metallised substrates.

The unit is a compact combination of a generator, treater station and motor control, complete with ozone-eliminator. Included are a variety of ceramic and metallic electrodes and covered and bare backing rolls, which give the option to test both conductive and non-conductive substrates with multiple configurations.

The CP-LAB is ready for immediate use also for single sheet production. It can be used completely independently in any convenient location.

Corona power is generated from an efficient solid state 2KW generator computer controlled with digital indication in Watt \times min/m².

Motor controlled adjustable test speed from 0,5 mtr/min to 600 mtr/min. Digital indication in mtr/min.

Changeable electrodes - Snap-in electrode (SI) and Profile electrode (PF5 and PF9) for non-conductive materials, and Ceramic electrode (C4) for conductive materials.

Backing roller either silicone covered roll for non-conductive material with metal electrodes, or bare roll for conductive materials with ceramic electrodes.

CP-LAB - 170x80x50 cm (HxBxT)



Fabriksvej 11, 6000 Kolding, Denmark
Tel +45 76300333 - Fax +45 76300334
www.vetaphone.com - sales@vetaphone.com