

Enercon High Definition Corona Treater



High Performance Surface Treating

Innovative design for high speed converting applications.

This corona treater features Enercon's reliable power supply technology with an innovative electrode and roll covering combination that ensures reliable treatment. It provides the industry's best insurance against backside treatment, pinholing and film wrinkling.

**CONSISTENT AND RELIABLE
CORONA TREATMENT**

**HIGH POWERED
CERAMIC ELECTRODES**

**UNIVERSAL ROLL FOR
ALL TYPES OF FILMS**

ONE OR TWO SIDED TREATING

OZONE EVACUATING DESIGN

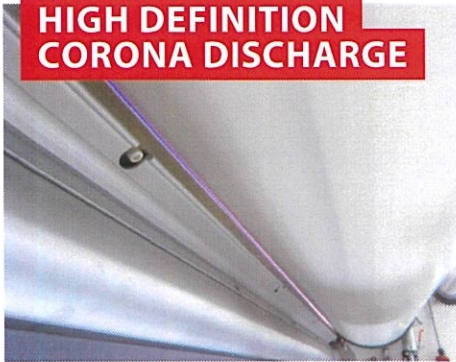


**Innovative People.
Ensuring Your Treating Success.**



Corona Treater Station

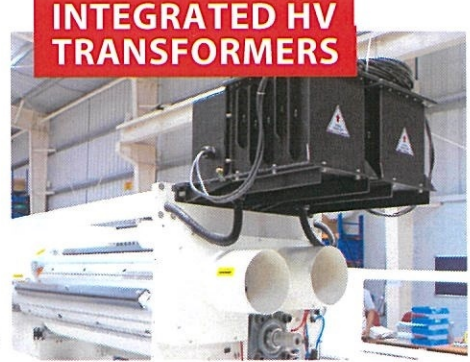
HIGH DEFINITION CORONA DISCHARGE



THERMAL STABILITY & OZONE REMOVAL



INTEGRATED HV TRANSFORMERS

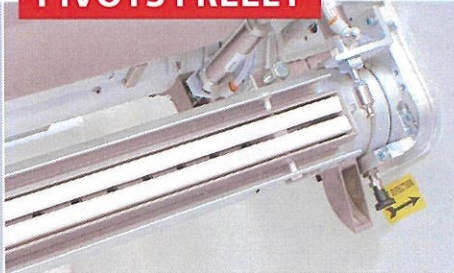


Electrode Assemblies

TREATING POSITION



PIVOTS FREELY



OPENS FOR CLEANING



CERAMIC ELECTRODE ASSEMBLY

Electrode Assembly

- Splice Protection & Fast Thread-up: Pneumatically actuated electrode assembly pivots out of the way
- Easy maintenance: Hinged design enables easy clean-in-place maintenance
- Ozone Protection: Exhaust through electrode assembly removes ozone from the work area
- Treat width up to

Compak™ 2000 Ultra



Enercon Compak™ Series Power Supplies

- Safety Interlock
- Watt Density Control
- Station Diagnostics
- Integrated Controls
 - Blower Motor
 - Tendency Drive
 - Electrode Assembly
- Network Communications

STA. CRUZ ACAYUCAN 165-001 COL. SANTA APOLONIA DEL. AZCAPOTZALCO 02790 CDMX, MEXICO.
Telefonos: (55) 5352-0593, 5352-6070, 5352-1301, 5352-0191, ventas@ttemsa.com dgutierrez@ttemsa.com



Enercon systems are designed to operate in a maximum ambient temperature of 40°C (104°F) @ 80% relative humidity, non-condensing.