



# CHAANG-HORNG ELECTRONIC CO., LTD.

No. 34, Alley 26, Lane 82, Tayung St., Sanchung Dist., New Taipei City, Taiwan 241

TEL+886-2-2988-7213 Fax+886-2-2986-5484

E-Mail: chaang.horng@msa.hinet.net / service@chaanghorng.com

## TW Station

3000 to 8000mm Treat width.

Up to 350 M/min.

One Side Treatment.

60 steps of Aluminum finned electrode with heavy duty assembly.

Hinged electrode assembly for easy cleaning.

Option: Water cooling roll.



## U.S.A/Canada

• Integrated Solutions Co.

• TEL+1-949/222-1088 FAX+1-866/606-7353

• E-mail : joew@isi-co.com

## CHINA / Shenzhen

• CHAANG-HORNG CO.,LTD

• TEL+86-755-27557554 FAX+86-755-27558522

• E-mail : chaang.horng@163.com

## THH Station

1200 to 3000 mm Treat Width.

Treat Speed up to 250 M/min.

30 steps\_Aluminum Finned Electrode.

Standard Dia. 10" Silicon Coated Dielectric Roll.

Hinged electrode assembly for easy cleaning.

Option: Water cooling roll.



## TM Station

1400 to 3200mm Treat Width.

Up to 150 M/min.

6 steps\_2mm Flip-Type Segmented Stainless Steel Electrode.

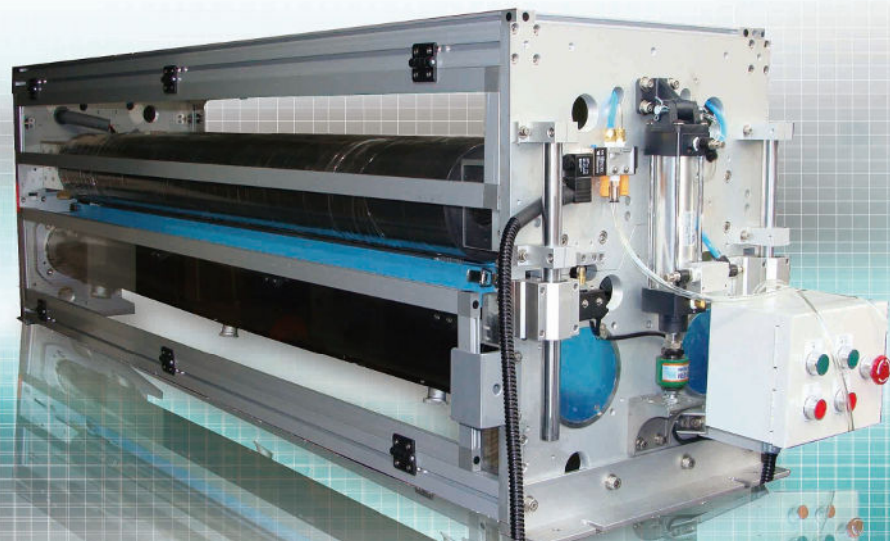
Dia. 6" Dielectric Roll with high quality Silicon Sleeved.

Hinged electrode assembly for easy cleaning.



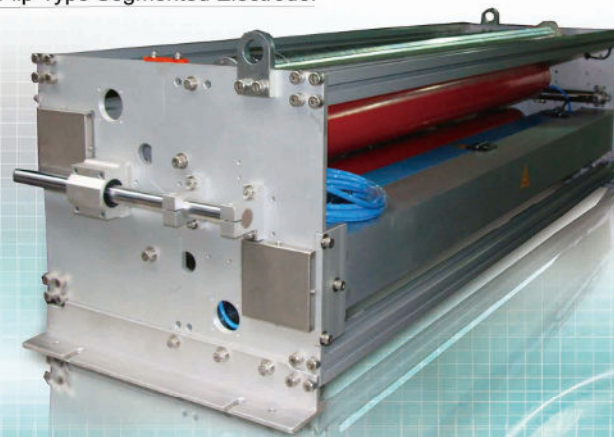
### TUH Station

800 to 2800mm Treat width. Dia. 6" Silicon coated roll.  
 Treating speed up to 150 M/min. Hinged electrode assembly for easy cleaning.  
 Aluminum Finned electrode.



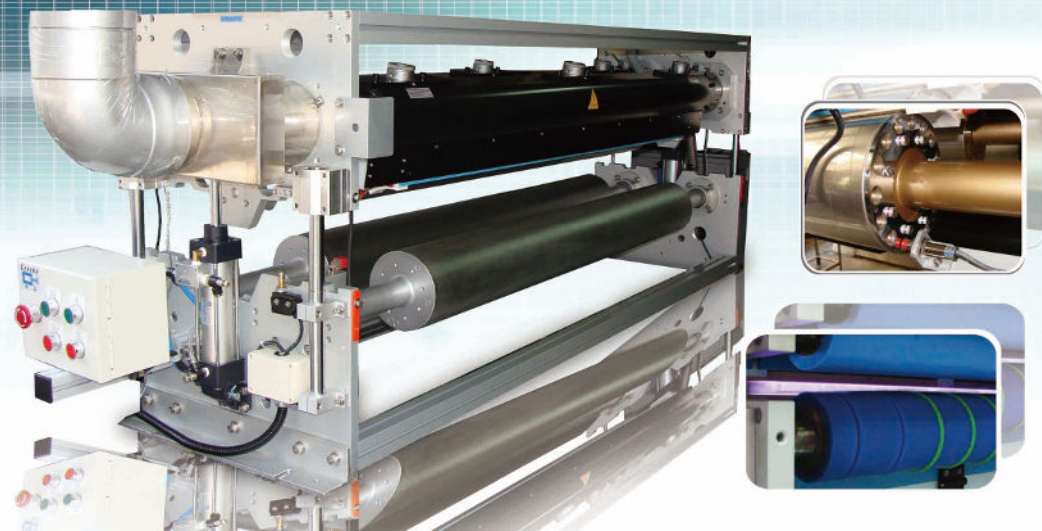
### TE-B Station

800 to 2600mm Treat Width. Dia. 4" Dielectric Roll with high quality Silicon Sleeved.  
 Treat Speed up to 150 M/min. Hinged electrode assembly for easy cleaning.  
 25mm Flip-Type Segmented Electrode.



### TUC Station

700 to 2900mm Treat Width. Standard Dia. 6" Aluminum Bare Roll.  
 For Non-Conductive and Metalized material. Hinged electrode assembly for easy cleaning.  
 Treat speed up to 250 M/min. Option: Water cooling roll.  
 3 steps of ceramic tube of each electrode (up to 12 steps).



### KD Generator

3~20KW.  
 Digital control system.  
 Self-checks all interlocks for safe startup.  
 LCD Color Touch Screen with multi function.  
 Output power at  $\pm 0.1KW$ .  
 Proportional speed control.  
 Automatic material roll exchange function.  
 Option for remote control on treater station.



**KT-L Generator**  
 KT-L :15-30KW



**KT-A Generator**  
 KT-A: 10-15KW



**KT-B Generator**  
 KT-B: 3-8KW



**KT-M Generator**  
 KT-M: 8-20KW

Economical design, improved cost savings  
 Compact design and Low maintenance  
 Option for CE / UL / CSA standard