



AMK PLASTICS LLC

7120 NW 51 STREET, MIAMI, FLORIDA 33166

TEL: 305-470-9088 Whatsapp: +1-786- 571-2543

Website: www.amk-plastics.com Email: amk@amk-plastics.com

CORONA TREATER SYSTEMS

Our corona treater systems are designed to improve surface adhesion on plastic films, ensuring optimal performance for printing, coating, and lamination processes. Each system is engineered according to the customer's production requirements, providing reliable and efficient surface treatment for a wide range of materials.



Key Features

- High-efficiency corona discharge technology
- Stable and uniform surface treatment
- Adjustable power output for different materials
- Compact and robust industrial design
- Easy operation with integrated control system
- Built with high-quality electrical components
- Designed for continuous industrial operation

Applications

- Plastic film extrusion lines
- Bag making machines
- Printing machines
- Laminating machines
- Coating lines

Materials Treated

- PE
- PP
- BOPP
- PET
- CPP
- Plastic films and sheets

Custom Engineering

Each corona treater is designed according to the customer's production line parameters such as working width, line speed, material type, and required treatment level. Our engineering team evaluates these parameters to design the most suitable corona treatment system for your application.

Required Technical Information

Parameter	Description
Working Width	Film width
Line Speed	Production speed (m/min)
Material Type	PE, PP, PET, etc.
Required Dyne Level	Surface energy requirement
Installation Position	Extrusion, printing, laminating

For more information or to request a customized corona treater system, please contact our sales team and provide the required technical parameters.