

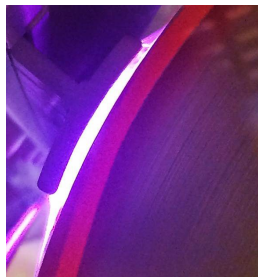
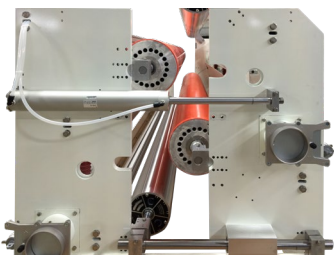
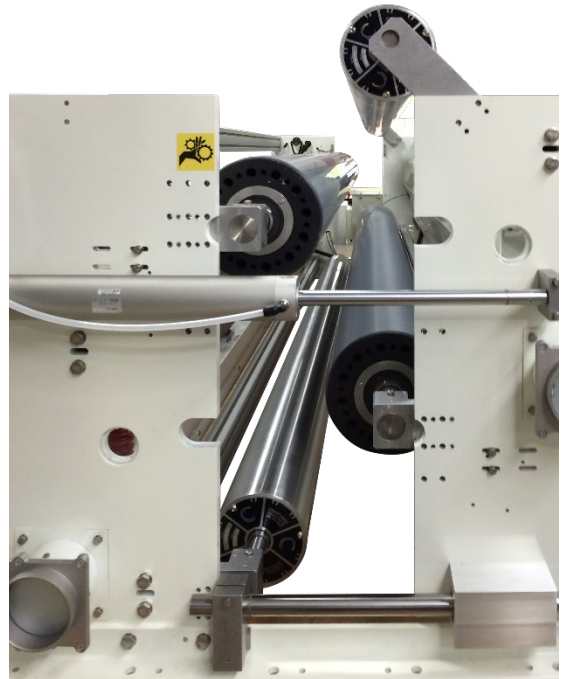
Blown Film Corona Treater

The ideal design for blown film extruders

Our Blown Film Corona Treater is an economical and easy to use blown film extrusion system designed with operators in mind. It is easy to install and quick to start up, with an easy-thread, "drop through" split box design so operators can thread the web through the station in seconds. The Blown Film Treater is durable, versatile, and safe, making it an industry workhorse. The standard design features include:

- Zero speed switch to shut down the power supply in response to low line speeds
- Easy view windows to monitor corona discharge
- Conveniently alter treat width or use lane treating
- Safety interlocks to prevent operation if access covers are removed or station is in thread-up position
- Easy air gap adjustment
- Control electrode pitch and gap adjustment
- Simple troubleshooting and maintenance

Pillar Technologies' blown film station provides versatile and powerful surface treatment solutions for cast and blown film applications across the flexible packaging industry. Pillar engineers designed this blown film station for unrelenting performance in the most demanding applications.



Blown Film Extrusion

The Blown Film Treater was designed for easy threading, monitoring, and maintenance make it an industry leading design