VeriLite™ Roll Cleaner for Carbon Fiber Industry

Fuzz and fiber breaks limit a production yield when they cause unplanned stoppages and can even be a serious safety concern. Because of these issues, operator intervention is required to keep a production line running. While necessary, operator intervention is rarely the safest or most efficient work practice.

Is it possible to effectively manage fiber tows, minimize unplanned stoppages without constant operator intervention, and increase production line yield? The answer is YES! It is possible and one method of achieving this is with proper roll cleaning. The VeriLite roll cleaner assembly, is designed specifically to fit the narrow clearances present in synthetic fiber processing, while providing roll cleaning and web management.

**Overview**

**Features**
- Remotely operated with precise load adjustment capabilities
- Suitable for high temperature environment
- Blade materials for specific applications
- Rapid blade changes and minimal maintenance
- Standard design available on machines up to 165 inches (4200 mm) wide

**Benefits**
- Increases yield by eliminating wraps and other fiber related issues while providing continuous roll cleaning options
- Lower roll drag than brushes, pads or other cleaners
- Improves plant safety