Innovation is an important topic throughout the metals processing industry. Whether a continuous casting plant, hot or cold rolling mill, galvanizing, coating, painting, or any combination of the above; chances are you are seeking ways to improve and optimize your production process.

Clean rolls make a difference in metal processing. Our family of roll cleaning systems set the bar for roll cleaning and contaminant removal.

The patented VeriLite roll cleaner is designed to overcome the two reasons metal processors have not implemented continuous cleaning solutions on every roll: cost and complexity. These continuous cleaning systems are further enhanced by application-specific blade and pad materials as well as oscillators and roll traversing mechanisms.

**Overview**

**Features**
- Light-weight metal alloy construction
- Compact design for tight locations
- Self-pivoting roll cleaning blade holder
- Precise blade load adjustment
- Can be operated remotely
- Quick blade change design

**Benefits**
- Improves plant safety
- Low capital investment
- Installs in hours not days
- Ensures highest quality finished product

*VeriLite X roll cleaner assembly shown is enclosed and used for harsh environments.*

*VeriLite roll cleaner assembly shown with Varimatic™ 500 oscillator*