

Roll Surface Cleaning and Conditioning

Applications

The EzKleen V roll polisher safely and effectively removes build-up from roll surfaces and is designed for processes that require surface cleaning and conditioning. The EzKleen V roll polisher is designed to fit into existing VeriLite™ roll cleaning systems.

Features

- ▶ Easy installation and removal
- ▶ Replaceable cleaning pads
- ▶ Application-specific pads available
- ▶ Accommodates any roll diameter

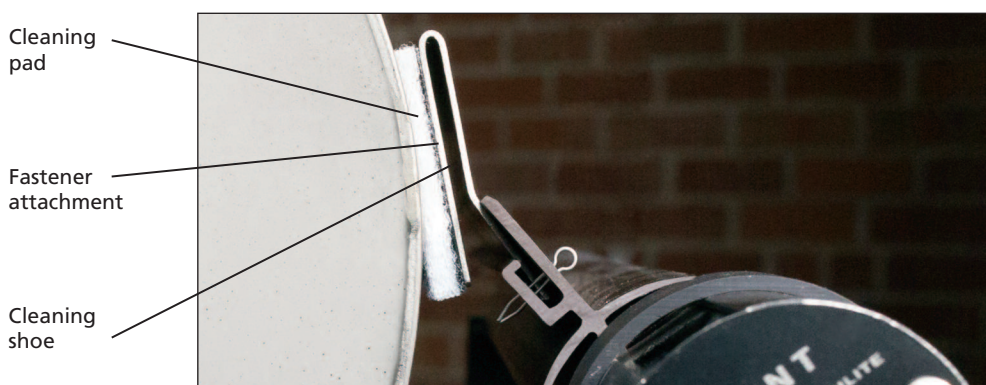
Benefits

- ▶ More uniform roll surface conditions
- ▶ Maintains roll surface finish (Ra)
- ▶ Increase heat transfer
- ▶ Reduce the need for off-machine roll conditioning
- ▶ Safe operation requiring limited or no manpower



Doctor blades are used to remove contaminants and other matter from roll surfaces. Over time, the build-up on the roll surface requires additional cleaning to provide more uniform roll surface conditions.

Kadant's EzKleen V roll polisher removes build-up on roll surfaces without costly surface regrinds or special release coatings. Using the EzKleen V roll polisher during regularly scheduled downtime has been shown to improve the condition of the roll surface. The EzKleen V roll polisher conveniently fits into most conventional roll cleaners and incorporates application specific cleaning pads for cleaning and polishing the surface of any roll on the production line.



The device is compact and easy to handle. Any pad material can be used by simply adhering it to the fastener on the EzKleen V roll polisher shoe.

Applications include:

- ▶ Roll cleaning to remove scale and stickies from the surface of the roll
- ▶ Roll polishing and conditioning to restore or maintain surface finish

Contact us: