Roll Cleaning Solutions

Roll Cleaning Systems for Process Manufacturing

Kadant has been a global market leader in roll cleaning systems and technologies for more than 80 years. During that time, our roll cleaning assemblies and diverse family of carbon fiber, composite, and metal doctor blades have earned a reputation for high precision, efficiency, and reliability. Our applications experts are trained to identify roll cleaning problems and provide cost-effective solutions that provide the user the opportunity to increase efficiency.
Roll Cleaner Assemblies

VeriLite™ and VeriKleen™ Roll Cleaner Assemblies
The VeriLite and VeriKleen roll cleaner assemblies provide a new, cost-effective technology for various industrial applications. The VeriLite roll cleaner assembly is pneumatically operated similar to a conventional style flexible blade holders. The VeriKleen roll cleaner assembly is lever operated similar to other rigid blade holders.

Overview

Features
- Lightweight metal alloy construction
- Compact design fits into tight locations
- Configurable for wet, dry, harsh, and high temperature environments
- Large selection of blade materials for any application

Benefits
- Effective cleaning at minimal loading pressure
- Precise blade load adjustment
- Quick blade change design only takes seconds to change a blade

VeriKleen roll cleaner assembly shown is enclosed and used for harsh environments.
Roll Polishers and Oscillators

EzKleen™ Roll Polishers
The EzKleen and EzKleen V roll polishers remove build-up on roll surfaces without costly surface regrinds or special release coatings. Using the EzKleen or EzKleen V roll polisher during regularly scheduled downtime has been shown to improve the condition of the roll surface. The EzKleen roll polisher conveniently fits into the VeriKleen roll cleaner assembly and most conventional blade holders. The EzKleen V roll polisher is made specifically for the VeriLite roll cleaner assembly. Both incorporate application-specific cleaning pads for cleaning and polishing the surface of any roll on a production line.

Overview

Features
- Easy installation and removal
- Replaceable cleaning pads
- Accommodates any roll diameter

Benefits
- Reduce the need for off-machine roll conditioning
- Maintains roll surface finish (Ra)
- Safe operation requiring limited or no manpower

Varimatic™ 500 Oscillator
The Varimatic 500 oscillator features a compact footprint of only four inches for tight applications. Once a compressed air supply is connected, the oscillation can begin by switching on the air supply. The speed and stroke have been preset and optimized for the ideal roll cleaning system. Just like the original Varimatic oscillator, the 500 uses the same design concept for smooth, continuous, maintenance free operation. The Varimatic 500 oscillator can be applied to both wet and dry applications.

Overview

Features
- Requires only a single air line for operation
- 500 pounds of thrust at 60 psi
- Manufactured from stainless steel and anodized
- Equipped with PTFE/Viton seals

Benefits
- Air cushioning minimizes chatter and dwell of roll cleaning structure
- Direct mount to standard bearings
- No external controls needed
Roll Cleaning Blades and Pads
Roll cleaning blades and pads 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.

<table>
<thead>
<tr>
<th>Roll Cleaning Blade</th>
<th>Description</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>CarboTek™ 500</td>
<td>Synthetic blade made from a mix of glass and carbon blade with a high end epoxy resin</td>
<td>Heavy duty high performance for tough cleaning. High temperature resistance. Best value for the money for many industrial applications.</td>
</tr>
<tr>
<td>ProClean™</td>
<td>Bimetal long life steel blade</td>
<td>Longer life than conventional steel. Fewer blade changes. Less down time</td>
</tr>
<tr>
<td>ProFlake™</td>
<td>Bimetal long life steel blade for flaking applications</td>
<td>Longer life than conventional steel. Fewer blade changes. Less down time.</td>
</tr>
<tr>
<td>Ultra™ C</td>
<td>Synthetic blade made from 100% carbon with a thermoplastic resin</td>
<td>Clean, crisp blade edge for excellent doctoring. Long life. Superior conformability to roll surface for uniform load distribution and reduced roll damage.</td>
</tr>
<tr>
<td>UltraKleen™</td>
<td>Synthetic blade made from 100% glass blade with a high end epoxy resin</td>
<td>High cleaning performance. High temperature resistance.</td>
</tr>
<tr>
<td>VeriTek™</td>
<td>Engineered polymeric</td>
<td>Recommended for applications where a thinner, stiff polymeric blade is needed</td>
</tr>
</tbody>
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Primary Markets Served
- Chemical
- Converting
- Corrugating
- Distilleries
- Fiber processing
- Food processing
- Machine tool
- Metals
- Mining
- Oil and gas
- Pharmaceutical
- Plastics
- Printing
- Pulp and paper
- Rubber
- Textile

www.kadant.com Kadant is a global supplier of high-value, critical components and engineered systems used in process industries worldwide.