SABER® PRIMARY CLEANER

- Simple Installation
- Low Maintenance
- Fast Delivery
- Heavy-Duty

Single-piece polyurethane blade is unforgiving to harmful carryback, but equally gentle on mechanical splices.

Blades practically replace themselves with fast and easy single-pin removal.

Heavy-duty frame and support tubes.

- Patented Twister Tensioner® maintains consistent blade-to-belt pressure and its core is GUARANTEED FOR LIFE!
- Compact mounting dimensions (only 4 1/2") for all conveyors.
- Reduces costs associated with conveyor wear-and-tear and spillage cleanup.
- Curved blade aggressively attacks stubborn carryback and is safe for mechanical splices.
- No need for constant re-tensioning.
- Multiple blade options include high temperature, high moisture, and food grade.

WHO IS ARCH ENVIRONMENTAL?
Manufacturer and worldwide distributor of preferred bulk conveyor components since 1975.

MECHANICAL DIVISION
Belt Cleaners • Belt Alignment • Sealing Systems
Dust Control Systems • Impact/Slider Systems

ELECTRICAL DIVISION
Belt Scales • Metal Detectors • Pull Cord Switches
Belt Protection Devices • Conveyor Control Systems

800.553.4567  www.archenv.com
SABER® PRIMARY CLEANER

Covered under one or more of the following patents:
4,202,437; 4,231,471; 4,436,446; 4,489,823; 4,533,036; 4,779,716; 4,877,125; 4,989,727; 5,149,305; 5,222,588; 5,222,589; 5,219,063; 5,350,053; 5,725,083
other patents pending

BELT CLEANER SELECTION GUIDE

<table>
<thead>
<tr>
<th>PULLEY DIAMETER</th>
<th>BELT SPEED</th>
<th>BLADE WIDTH +1/2&quot;</th>
<th>BELT WIDTH +23&quot; (MAX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24&quot;+ [605mm +]</td>
<td>0-450 FPM</td>
<td>1 7/8 O.D.</td>
<td>4 1/2 O.D.</td>
</tr>
<tr>
<td>16&quot;-36&quot; [406mm-914mm]</td>
<td>450 FPM +</td>
<td>2 1/2 X 2 1/2 X 1/4 SQR. TUBE</td>
<td>10 1/2</td>
</tr>
<tr>
<td>4&quot;-16&quot; [101mm-406mm]</td>
<td>0-2.3m/s</td>
<td>1 7/8 O.D. (1 1/2 SCH 80) PIPE</td>
<td>10 1/2</td>
</tr>
</tbody>
</table>

NOTE: IF LONGER SPAN IS REQUIRED, A LONGER MAINFRAME WILL BE REQUIRED. (CONSULT FACTORY FOR DETAILS)

Standard Blades (RED)
Temp Range: 180-220 F

High-Moisture Blades (GRAY)
Temp Range: 180-220 F
15%+ Moisture Content

Cermic Blades (BLUE)
High Friction/High Speed
750+ ft/min.

High Temperature Blades (GREEN)
Temp Range: Up to 300 F

Non-Pigment Blade (NATURAL)
Same as Standard Red Blades
Ideal for color sensitive materials

Food Grade (WHITE)
FDA approved for mild contact with food products.

Note: If available, prices vary with options.