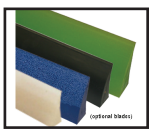
SABER MAX® PRIMARY CLEANER

Simple Installation Low Maintenance Fast Delivery Heavy-Duty



Massive, polyurethane blade self-sharpens as it eliminates carryback at the head pulley

Curved blade aggressively attacks stubborn caryback and is safe for mechanical splices.

Steel frame and interlocking support tubes make the Saber Max[®] virtually indestructible under the most rugged conditions.

Patented Twister Tensioner core is GUARANTEED FOR LIFE!



- 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.
- Available for up to 120" belts.
- Increases life of belts and idlers by elminating harmful carryback.
- Single-piece blade for easy replacement in minutes
- Primary cleaner requires minimal maintenance.



WHO IS ARCH ENVIRONMENTAL?

Manufacturer and worldwide distributor of preferred bulk conveyor components since 1975.

800.553.4567 www.archenv.com





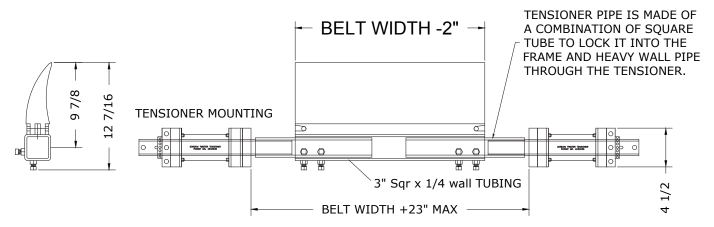
MECHANICAL DIVISION

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

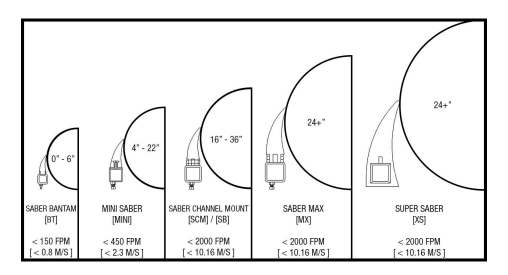
SABER MAX® PRIMARY CLEANER



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

Standard Blades (RED)	Temp Range: 180-220F
High-Moisture Blades (G	RAY) Temp Range: 180-220 F, 15%+ Moisture Content
Ceramic Blades (BLUE)	High Friction/High Speed, 750+ ft/min.
High-Temperature / Cher	mical Blades (GREEN) Chemical Resistance, Temp Range: Up to 300F
High-Wear / Frac Sand B	Blades (BLACK) High Friction/High Speed, Up to 300F
Non-Pigment Blade (NAT	FURAL) Same as Standard Red Blades. Ideal for color sensitive materials.
Food Grade (WHITE)	FDA approved for mild contact with food products.

(This chart shows most popular Arch Blade Compounds, please note not all compounds may be appropriate for every cleaner model, please contact factory with any questions regarding compound compatibility.)



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



Note: If available, prices vary with options.