

Mineline®... our mine-tough conveyor product line designed exclusively for underground and surface coal mining.

Featuring the same expert construction and easy maintenance as all our custom conveyor products, Mineline has been designed and constructed with the durability to stand up to tough mine use. Mineline belt cleaners feature oversized poles for strength, and unique tensioning options to assure consistent performance over the long haul. With routine parts replacement and occasional adjustments, Mineline products deliver years of outstanding service.

For more information, product specifications, belt cleaner recommendations or other questions, call us at 1-800-541-8028.

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Distributed by:



Standard-Duty Secondary

Carbide-tough blades with self-adjusting tensioners.

MSS Standard-Duty Secondary Cleaner



- **Tough Carbide-Tipped Blades** – for long wear, efficient cleaning and compatibility with mechanical splices.
- **Rubber Cushions** – segmented design allows each blade to self-adjust to the belt independently for continuous blade-to-belt cleaning power.
- **SST Spring Tensioner** – a self-contained spring tensioning system energizes the individual cushions for constant cleaning and smooth interaction with mechanical splices.
- **Easy Maintenance** – after a quick measurement of the tension springs, a few turns on the tension nuts bring the blades back to optimal tension.
- **Compact Design** – fits into tight-clearance conveyor structures. Requires only 4 inches (100 mm) of horizontal clearance and 10 inches (250 mm) of vertical clearance for correct installation.

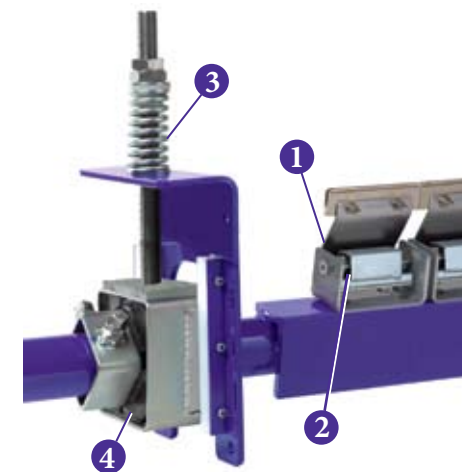
Heavy-Duty Secondary

Superior cleaning efficiency in demanding applications.

MHS Heavy-Duty Secondary Cleaner



- **PowerFlex™ Cushion** – patented, segmented cushion design has two tensioning elements that control independent adjustment of each blade to the belt for efficient, thorough cleaning.
- **Tough Carbide-Tipped Blades** – for long wear life, high-performance cleaning and compatibility with mechanical splices.
- **Cleans on the Head Pulley** – can be installed on the belt anywhere from the bottom of the head pulley on down the beltline.
- **SST Spring Tensioner** – provides self-adjusting tension to ensure the blades maintain continuous blade-to-belt contact.
- **Durable** – engineered with an oversized pole and heavy-duty, corrosion-resistant steel parts to endure the high-duty cycles of high-speed beltlines.



Four relief points for mechanical splices.

- **Multiple Tensioning Elements** – work together to cushion the initial impact of the splice hit and allow the blades to move quickly away from the belt until the splice passes.
- **Multiple Results** – no damage and less wear on splices and cleaner blades, and minimal cleaning disruption.

Special MHS Cleaners

- **With Air/Water Tensioner** – a secondary air/water tensioner (SAT) automatically adjusts the blade to the belt until the blade is worn out.
- **For Reversing Belts** – a



Special Secondary

For water removal and final cleaning.

MDWS DryWipe Secondary Cleaner



- **Wipes the Belt Dry** – the ConShear™ DryWipe Blade uses a pliable urethane to conform to the belt and squeegee the water off.
- **Final Cleaner in a System** – the blade is designed to be 4 inches (100 mm) wider than the nominal belt width to ensure the water is moved off the belt, even if the belt mistracks.
- **Automatic Blade Tensioning** – dual spring tensioners self-adjust the blade to the belt as it wears.
- **Works with Mechanical Splices** – the blade glides over splices and the spring tensioners dampen the impact.
- **Long Blade Life** – made from specially formulated urethane for long wear. Features a molded-in wear line that indicates when the blade needs to be replaced.
- **Use with Spray Poles** – can be mounted after a spray pole to ensure the belt is dry at a pre-selected location.



Call Toll Free: **1-866-711-4673**
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World Wide**