MINING & QUARRY WORLD

CleanScrape[®] Primary and Secondary Belt Cleaners



Conveyor belt cleaner tensioners: options for safe, efficient operation

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here are many issues to consider when specifying the most appropriate conveyor belt cleaner, not the least of which is maintaining proper tension to achieve optimum cleaning performance without introducing related problems. Inadequate tensioning causes carryback to cling to the belt and spill along its path, piling up under the conveyor and emitting excessive dust. This requires extra labor for cleanup and can affect air quality. Over-tensioning leads to friction damage to the carrying side of the belt, premature blade wear and potential splice damage. Both scenarios contribute to unsafe work conditions and raise the cost of operation.

"There are two basic approaches to applying tension to the belt cleaner: linear and rotary," Mueller continued. "The blade's cleaning position and angle of approach to the belt often dictate whether a linear or rotary tensioner is used."

The Conveyor Equipment Manufacturers Association (CEMA) defines the cleaning positions as primary, secondary, or tertiary. Primary cleaners typically function with a "peeling" action, while secondary and tertiary cleaners are usually scrapers. Belt cleaners mounted in the primary position generally employ a rotary style tensioner, while most units mounted in the secondary or tertiary positions use linear style tensioners.

In most cases, belt tensioners have to be monitored and adjusted manually so they can maintain optimum pressure and carryback removal. Estimating when blades need changing is often a guessing game that, if left too long, could lead to unnecessary complications.

LINEAR TENSIONERS

"Linear tensioners are most often applied where the compensation for wear is required in small increments, such as with hard metal-tipped cleaners located in the secondary cleaning position or with brush cleaners," Mueller said.

The simple design of linear tensioners often allows just one setting for full blade wear. Further, these tensioners can accommodate actuator deflection for accurate adjustment of cleaning pressure, delivering the ability to accommodate uneven mounting positions or asymmetrical blade wear.

ROTARY TENSIONERS

The required tensioning forces can be applied by springs, hydraulic or pneumatic cylinders, electric actuators or from torque stored in an elastomeric element. Rotary tensioners like the Martin® Twist[™] Tensioner are often used with urethane blades, where the change in blade height and thickness as it wears is significant. Rotary designs tend to be compact and, in most cases, the actuator(s) can be mounted at any orientation, which provides options for installing the belt cleaner in the optimum position.

AIR TENSIONERS

Air tensioners use the resilience of a pneumatic cylinder to cushion impact. The tensioners can use Martin's Air Connection Kit to plug them directly into an existing air system, allowing for a more streamlined installation process.

SPRING TENSIONERS

Spring tensioners maintain efficient belt cleaning with a rugged coil spring. The Martin XHD Spring Tensioners deliver effective cleaning while cushioning splice shock



Linear Tensioner on Secondary Cleaner.



N2® TwistTM Tensioner.



N2[®] Position Indicator On Spring Tensioner.

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to prevent damage, well suited for tensioning heavy duty belt cleaners while standing up to tough conditions. Dual tensioning is recommended for belt cleaners installed on belts wider than 48 in (1200 mm). However, dual tensioning does not change the fact that regular adjustment is required to maintain suitable cleaning pressure on the belt, which is where Martin's N2® Smart Technology comes into play.

AUTO TENSIONER/POSITION INDICATOR

Martin Engineering's smart technology platform includes the company's patented N2[®] Position Indicator to monitor primary cleaner blade wear and inform operators when the blade needs changing. The system uses a cellular gateway that relays data to the cloud and then to the user, delivering actionable information in real time.

The N2 PI and Smart Device Manager App ease the burden on managers and workers so they can focus their

attention on other critical details of the operation. Precise tensioning and improved belt cleaning reduce the volume of dust and spillage from carryback, improving workplace conditions and decreasing the labor needed to maintain and clean around the discharge zone.

While manufacturers continue to improve belt cleaner effectiveness, it has become clear that there is no single or ideal solution for belt cleaning and tensioner selection. Safety of personnel and the belt itself is the primary consideration when selecting a tensioner. Ease of inspection and maintenance is critical for belt cleaner effectiveness, so the tensioner must allow quick and safe service. Martin Engineering offers the services and tensioning products that are necessary to meet the multifaceted demands of belt cleaning.

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NEWS, PLANT AND EQUIPMENT

ABB invests in OKTO GRID

ABB is investing in Danish start-up OKTO GRID to advance the development of technology that will digitalise and extend the useful life of ageing electrical assets in order to meet the growing demand for reliable and stable power.

OKTO GRID has developed a pilot solution that digitalises electrical infrastructure to enable real-time, remote condition and performance monitoring to prolong their working life by another 40 years.

Optimising safety and efficiency of older equipment will enhance reliable and stable power supplies and reduce the equipment's total carbon emissions.

As part of the collaboration, ABB will provide their electrification, digitalisation and industry knowledge to enhance the development of OKTO GRID's solution and accelerate technology and commercial readiness.

"The world is becoming increasingly electrified which requires an upgrade of our existing electricity infrastructure. OKTO GRID is on a mission to digitalise transformers to handle new energy sources and rising energy consumption," OKTO GRID chief executive officer Golam Sadeghnia said.

"Our solution, which works independently of transformer type, make, and age of the transformer, is mounted without downtime or any tooling required. To the best of our knowledge, we are unique in the market with this combination.

"Partnering with ABB will be key to accelerating market adoption, given ABB's global footprint, technology leadership and domain expertise. "I am confident that ABB's investment in OKTO GRID, when combined with our technology and in-depth industry insights, will help industry leapfrog the muchneeded upgrade to aging electrical grids to meet the demands for higher power performance, reliability and availability," ABB electrification service division president Stuart Thompson said.

"This partnership with OKTO GRID exemplifies our approach to collaborating with innovative start-ups who have the shared goal of developing technology that drives smart, safe and sustainable outcomes for our customers."

Managed through ABB's venture capital unit, ABB Technology Ventures (ATV), the minority investment in OKTO GRID is the company's 11th venture capital investment of 2022.

Since its formation in 2009, ATV has invested around \$300 million in start-ups that are synergetic with its electrification, robotics, automation and motion portfolio.

