

INCREASES BELT EFFICIENCY

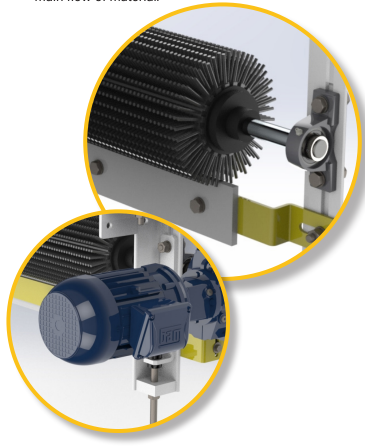
Motorized Brush

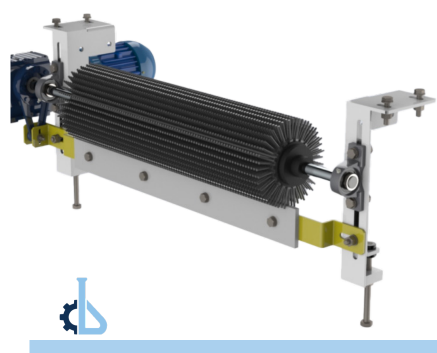
Grooved, ribbed, and chevron conveyor belts pose unique challenges when it comes to efficient belt cleaning and carryback prevention.

Designed with these types of belts in mind, Benetech's Motorized Brush Cleaner is an ideal solution to prevent fines and residue from becoming trapped in recessed areas that typical blade-type cleaners cannot reach.

Rotary brush cleaners can be installed anywhere on the conveyor's return side but are typically installed immediately after the belt leaves contact with the drive pulley.

This keeps the material removed by the rotary brush cleaner in the dribble chute area of the transfer point chute work, where it can be introduced back into the main flow of material.





FEATURES & BENEFITS

- Rubber bristles remove any residual material on belt, even in hard-to-reach recessed areas
- Quick and simple installation, maintenance, and brush replacements
- Works only when belt is moving, and the motor turns the cleaner opposite the belt direction for optimal cleaning
- Cleaner bar makes the assembly selfcleaning, and reversibility extends wear life
- Can be mounted to a vertical or horizontal surface
- Can be assembled as a left or right-hand unit with no special part requirements, allowing for convenient installation location
- Installed with a 1HP or 2HP motor, depending on belt width with minimal power consumption
- In-line drive shaft and cleaner bar design allow for easier sealing when installed in an enclosure
- Suited for light to medium duty applications