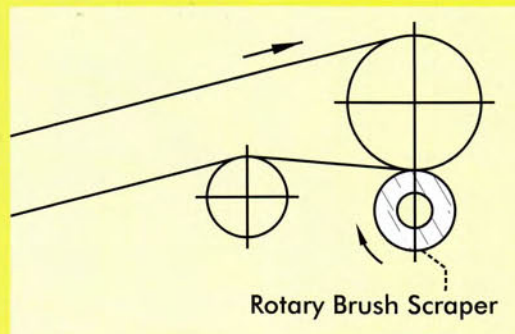
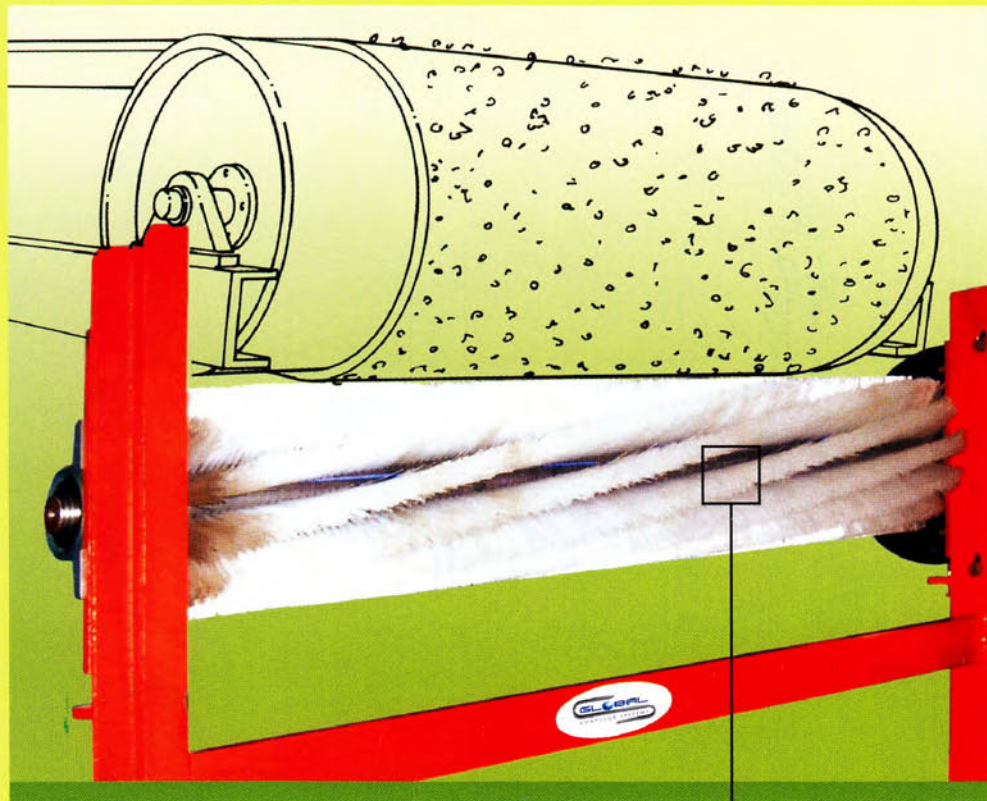




Introduces

Global Powered Rotary Brush Belt Cleaner

Rotary brush belt cleaner which eliminates costly downtime unique rotary design stops wear on the belt and return rollers caused by carryover material.



Global

Powered Rotary Brush Belt Cleaner

Design feature:

Helically formed brush which withstands hardest usage. Helix design ensures constant belt contact, smoothest and silent operation giving most positive cleaning. Brush will not load due to open face construction. Brush available in polypropylene or nylon bristles, different diameter of bristles for different materials. We can also supply brush in straight construction.

Brush available in standard size of Ø250mm outside diameter as standard, other diameter on request.

Rotary cleaner is self driven by separate motor and not from head pulley, 1HP motor for up to 1000mm belt width and 2HP for size above 1000mm belt width.

Speed of the brush set at factory to suit the belt speed of the customer. No additional items required customer has to weld the assemble frame to the stringer. Brush, when worn out can easily be replaced by loosening two locking screws provided at both the ends of the brush.

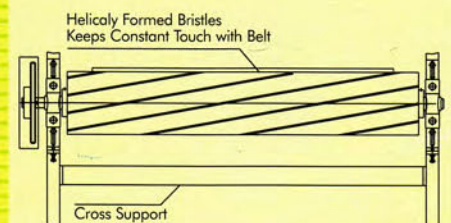
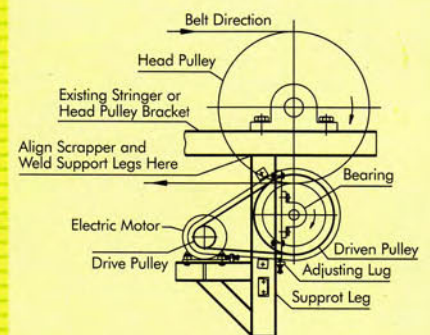
Installation details:

Cleaner should be mounted below head pulley in such a way so that it is in contact with pulley to prevent vibration.

The rotation of the cleaner should be opposite to the belt direction.

Brush must not operate when the belt is not in operation.

Ideal position of mounting in relation with head pulley.



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Distributor

We also manufacture, Polymer Rollers, Ceramic Tile Lagging, Belt tracking system, Spiral Rollers, Metal rollers, Impact bars and various types of skirt board systems. Catalogues on request.

**Integrated, cost effective solutions
for Conveyor, Bulk Handling Systems
& Environmental Applications**