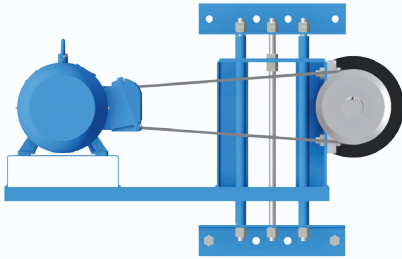


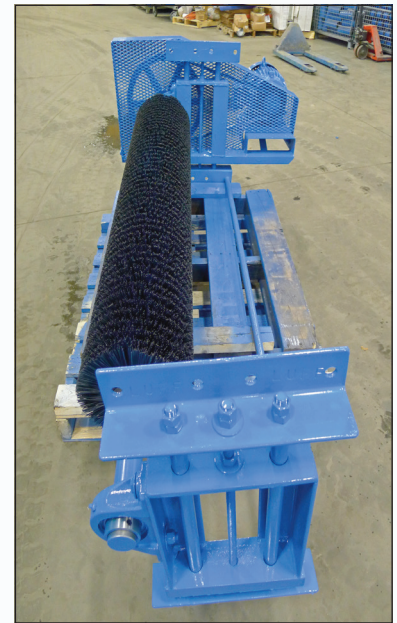
BELT BRUSH ASSEMBLY

Cleaning the conveyor belt reduces wear on the belt and return rolls, extending the life of the conveyor system.



- Luff's Belt Brush Cleaning Unit is available in a variety of sizes to accommodate any belt cleaning application needed.
- Reduces buildup on return rollers helping with belt tracking.

- Driven by its own electric motor, the brush turns opposite to the direction of the belt travel, delivering a positive cleaning action.
- TEFC 1,200 rpm motor, 60 cycle, three phase, 230/460/575 volt. Explosion proof available.
- Brush speed can be adjusted independently of belt speed (brush speed should be 2-3 times faster than belt speed).



Full 2 Year Warranty



Luff Industries Ltd.
235010 Wrangler Road
Rocky View, (Calgary) Alberta, T1X 0K3

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P: 403.279.3555
F: 403.279.5709

- Take-up style rod assembly provides easy brush adjustment.
- Hanger brackets mount directly on the conveyor frame for easy installation.
- Pillow block bearings for dependable, friction-free drive (lubricated periodically).
- Standard 10-inch diameter brush with 3-inch, 0.40 nylon bristles.
- Other brush diameters, bristle material and lengths available upon request.
- Cross members provide strength to the cleaning unit. Available extra-long for field installation.
- Belt guard supplied as standard equipment.

Conveying Performance

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