



Drum handling specialist

SCRAPERS

STARCLEAN® Conveyor Belt Cleaner with Torsion-Tensioning Device

Type 720.85 → Featuring blades with a polyurethane base and special integrated carbide inserts for cleaning conveyor belts at the pulley. Scraper-blade overlap is achieved through the combination of blades in long and short design ensuring perfect cleaning results across the entire scraping width. Suitable for reversible belt installations.

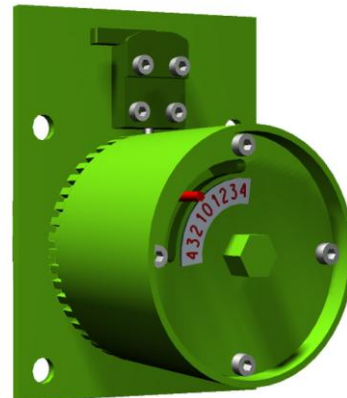


Type 720.81 → Featuring polyurethane blades for cleaning conveyor belts at the pulley. Suitable for reversible belt installations and mechanical belt joints.

Our patented torsion-tensioning device offers unique user friendliness. Thanks to the pre-tensioning force dial the actual pre-tensioning can be seen any time. Once it falls below the desired setting, simply use the spanner supplied on the device and twist the pre-tensioning dial displays the correct setting. The tensioning device automatically snaps into position.

Special characteristics include :

- Tension can be reset in one easy movement
- Pre-tension setting is visible at all times
- Tensioning device can be disengaged for blade replacement by simply lifting the locking mechanism
- Compact design
- Slot for standard or reinforced blade bases from the **STARCLEAN®** modular system
- Flexible installation options
- Use of the proven scraper blade technology with the **TWIST-SWING®** feature



- Two sided tensioning devices for wide belts from 1600 mm
- Plain bearing for blade bases ensures optimum adjustment to the belt surface.



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On request, possibility in stainless steel and / or food industry