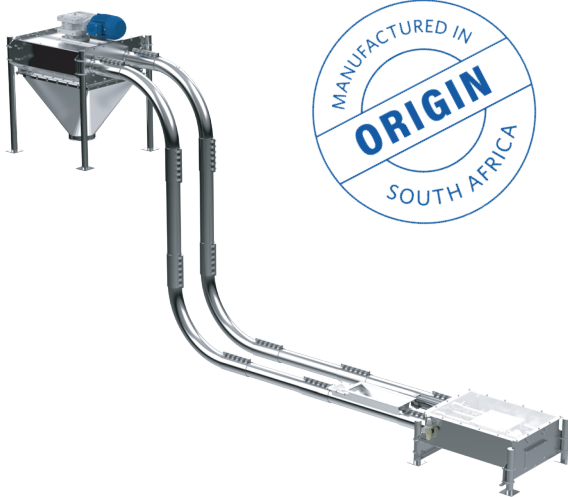


DISC CONVEYOR



Features

- Stainless steel food grade or mild steel feed applications
- Modular design with layout flexibility
- Robust, reliable solution for continuous 24/7 operations
- Low power consumption, compared to other conveying systems
- Configurations range from basic systems with one material inlet and one discharge, to systems routed in several directions, with multiple inlets and discharges
- Easy to incorporate into a fully automated plant
- Energy-efficient
- Additional extras include, brush cleaners, pneumatic cleaners or even Clean-In-Place (CIP) solutions

Technical information

- Disc conveyor comes in both cable and chain conveyor options:
 - Food grade stainless steel 316 chain conveyor
 - Food grade stainless steel cable disc conveyor or
 - Heavy duty mild steel chain disc conveyor
- The discs are manufactured from food grade polymer material
- Enclosed system contains any dust generated
- High-volume throughput ranging from 5m³ to 20m³ at 0.75 to 5.5kW
- Various diameter options available (Ø100, Ø150, Ø200 mm)
- 304 or 316 stainless steel with continuous welds ground and polished to food, pharmaceutical or industrial standard
- Conveyors can be routed at any angle

Applications

- The CFAM disc conveyor is an efficient and versatile conveyor
- Systems can source material from multiple plant locations, and deliver it selectively to storage vessels, packaging machines and/or downstream process equipment
- Gentle conveying of products including cereals, snacks, pet foods, aqua feeds, TVP, nuts, seeds & beans, powders, grains, rice etc.



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