

Drag Flight Conveyors

Scraper style conveyors to effectively handle fine metal particles and broken chips



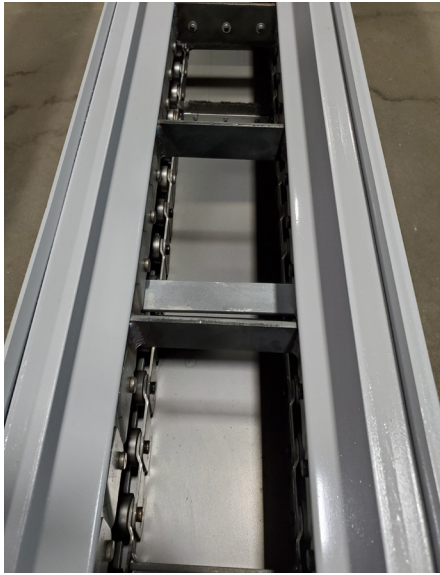
Chain belt and steel bar cleats efficiently move fine chips and sludge

FEATURES

- Custom fabrication to meet specifications for length, width, incline angle, chain design, and more
- Drag chain sizes in 1.5" and 2.5" pitch with 3/16" x 1.00" steel bar cleats
- Heavy duty steel components made with various gauges and plate thicknesses for durability
- AR400 wear resistant steel used in all wear areas of conveyor
- Completely detachable chain for easy maintenance
- Custom electronics & controls available upon request

BENEFITS

- More effective fine chip removal than traditional hinged belts in applications with fine chips or sludge
- Works well in dry applications or with high coolant volumes
- Reduced migration of fine chips to the clean tank results in less downtime for tank cleaning
- Cleaner coolant improves machining accuracy and prolongs tool life
- Reduced costs associated with coolant replacement and disposal
- Convertible to/from hinged steel belt conveyors



Drag chain and scrapers



Drag conveyor with EcoFilter cell



OPTIONS

- Metric and pintel chain belts available
- Integrated coolant tank
- EcoFilter, PermaClean, and FlexFiltration coolant systems
- Large pitch chains for demanding applications
- UVS EcoLogic® Controls with JamManager®

DRAG FLIGHT CONVEYORS APPLICATIONS

Highly effective for fine chips and swarf sludge. Efficiently moves steel, aluminum, cast iron, brass, and composite, and more! Drag Flight conveyors function well in dry applications or with high coolant volume/flow.

Custom engineered drag flight conveyors meet specifications for length and width to ensure a proper fit.

Check out our website for a complete product list and more information.

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