

DRAG CHAIN CONVEYOR



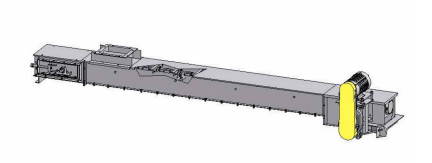


When it comes to continuous conveyors, the drag chain conveyor (also known as the spillage conveyor) is counted among the most tested and important kinds of transport for a wide variety of bulk materials. Our drag chain conveyors are suited for continual horizontal or steeply inclined transport.

Key Features:

- Flexibility
- High operational reliability
- Cost-effectiveness
- High performance

Drag chain conveyors are the most effective way to move or elevate bulk material and transfer it from point to point. The design, layout configurations, service duty rating, size of the drive, and type of chain and flight assembly are all components that make a significant difference on the quality, durability and longevity of any given drag conveyor.



Drag chain conveyors are an optimum choice for bulk processors, power producers, cement manufacturers and minerals processors for minimal material degradation and reduced material loss due to the enclosed housing. The principle operation of both types of drag chain conveyors is based on material movement using a skeletal chain and flight assembly that is drawn along the bottom section of an enclosed housing.

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