

DATASHEET

CROWN CONVEYORS & ELEVATORS



CONVEYOR

Crown Conveyors combine outstanding performance with reliability and durability.



KEY BENEFITS OF CROWN CONVEYORS

- Crown Conveyors can be manufactured entirely out of mild, stainless or galvanised steel if required.
- Crown Conveyors have a direct drive from their motor, no belts or pulleys.
- Crown Conveyors can be manufactured in differing widths or lengths to suit customer requirements.
- Crown Conveyors have a flat slipform bed with sidewall type belts.
- Crown Conveyors have a self-cleaning belt design.
- Crown Conveyors can be run on inverters to customise throughput.

ELEVATOR

Crown Elevators combine compact design with reliability and durability.



KEY BENEFITS OF CROWN ELEVATORS

- Crown Elevators are very compact.
- Crown Elevators have a simple belt adjustment design.
- Crown Elevator belts can be checked & the elevator emptied through a simple trapdoor situated beneath tail pulleys.
- Both head (drive) and tail pulleys on the Crown Elevators are of slatted design to minimise wear on belts & also stop the unwanted retention of material within the device.
- Crown Elevators can be manufactured entirely out of mild, stainless or galvanised steel if required.
- Crown Elevators have a direct drive from their motor, no belts or pulleys.
- Crown Elevators can be run on inverters to customise throughput.