

TUBULAR BELT CONVEYORS







APPLICATION

Tubular belt conveyors or tubeveyors, transfer material on a belt inside a tube. They are used where horizontal and/ or incline material transfer is required.

They are suitable for conveying materials at moderate inclines.

Cost-effective solution when conveying longer distances, such as reclaiming from a row of elevated silos.

FEATURES

- Gentle handling which suit pulses.
- Offers efficient out-loading for multiple cone or flat bottom silo's with unloaders, without moving augers - ideal for farmers who harvest into silo's and then truck out at the same time.
- Opportunity to increase profits by blending grain from several silos,
- Allows transport operator to manage loading, including having preset slides for blending ratios.
- Material conveyed in enclosed tube protected from the weather,
- Available with horizontal and incline sections with a bend, allowing a single conveyor to suit out-loading,
- Drive & transmission accessible from ground level,
- Gravity belt tensioning maintains constant loading without requiring periodic adjustment,
- Inclined gravity take-up options allows pig back additional conveyors for future expansion
- Either fixed installation or relocatable versions.

SPECIFICATIONS Effective 19 July 2023

MODEL	TUBE INSIDE DIAMETER (MM)	CAPACITY (TPH - WHEAT)	MAXIMUM LENGTH (M)
TV 280	280	150 - 180	65
TV 350	350	250	55







