



Unique Dryer Unloading Design from Brock

LEADERSHIP THROUGH INNOVATION®



Brock's EVENFLO™ Dryer Unloading System provides:

- ◆ Gentle handling of the grain using slow-moving drag-style conveyor.
- ◆ A patented conveyor unloading system to replace augers and metering rolls.
- ◆ Even unloading of grain columns with improved ability to pass most debris.
- ◆ Durability and safer operation than auger systems.



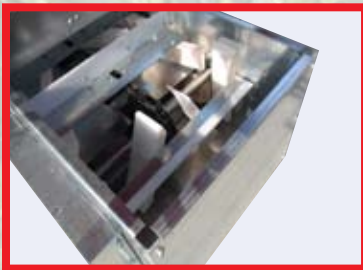
Take-up adjustments are located at both ends of the conveyor. This offers you lots of adjustment for the chain if needed.



How Does The Brock EVENFLO™ Dryer Unloading System Work?

- ◆ The top portion of the chain conveyor passes by the column of dried grain continuously removing grain from the column.
- ◆ Grain is then carried to square holes allowing the grain to fall through to the bottom trough.
- ◆ Paddles on the conveyor move the dried grain to the dryer discharge.

The EVENFLO System's uniform unloading of grain dryer columns provides consistent drying results. Slow, straight line movement of grain is also ideal for sensor accuracy in monitoring exit moisture content.



Clean up between crops or at the end of the drying season is easy:

- ◆ The top and bottom of the conveyor assembly both drop out of the bottom of the dryer for safer, easier cleaning.
- ◆ There are no meter roll flutes to gum up or clean.



Low horsepower AC motor is used to economically power the EVENFLO System.



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