



7825 - TD Bale Processor

***Processing bales is now easier with the
7825-TD by Fair Mfg. Inc.***

***The top discharge allows
casting up to 100 feet***

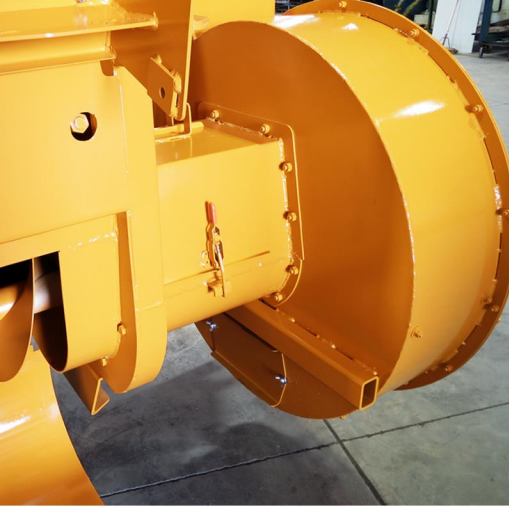
& is ideal for:

- reclamation***
- bedding***
- stock piling***
- or feeding***

Fair
MANUFACTURING, INC.



www.fairmfg.com - (605)653-3247



Auger conveys material to the center of the blower

- **Material does not have to pass through end bearings**
- **Material enters blower in the center & is accelerated out eliminating problematic fan plugging experienced in other designs**
- **The auger is supported on both ends ensuring the strength to handle large hay masses**

7825 - TD Features

- **Both rotor and auger have large access panels allowing operator easy access without entering machine**
- **Patented rotor for easy twine removal**
- **Exclusive bale ejection door**
- **Removable stationary knives enable fine chopping for bedding or blowing into a pile for feeding**
- **Hydraulic slug bars allow the operator to control flail exposure and machine aggressiveness**
- **Easy to operate in-cab control panel**
- **Draper between rotor & auger virtually eliminates plugging—making wet or out of condition bales no problem!**



7825 - TD Specs

Dimensions:

Length:	17'6"
Height:	11' with Spout
Width:	9'3"
Operational Weight:	6100 lbs
Drawbar Weight:	2200 lbs

Tractor Requirements:

Horsepower:	125 HP
PTO:	1000
Hydraulic Remotes	1 Double-Acting
Hydraulic Pressure:	2000 PSI
Hydraulic Flow Rate:	10gpm

General:

Bale Movement:	Rotation
Bale Size Capacity:	6'x6' - Two Bales
Bale Weight Capacity:	2200 lbs
Flail Description:	5/8"x2" - Heat Treated Spring Steel
Flail Quantity:	30
Flail Drum Length:	78"
Slug Bar Quantity:	5
Slug Bar Adjustment:	Hydraulic-Infinite Adjustment
Tire Size (Standard):	16.5L-16.1 Flotation Tires
Jack:	5000 lbs

Controls:

Controls:	Full Feature In-Cab Control Box
Apron Chain:	Electric over Hydraulic w/ Flow Control
Slug Bar:	Electric over Hydraulic
Bale Lift:	Electric over Hydraulic
Spout Rotate:	Electric over Hydraulic
Spout Deflector:	Electric over Hydraulic