

Fair

MANUFACTURING, INC.



7800 Series Bale Processors



Fair

MANUFACTURING, INC.

2900 Alumax Rd.
Yankton, SD 57078
(605) 653-3247
sales@fairmfg.com

www.fairmfg.com

Fair

MANUFACTURING, INC.

7825 Featuring:
In-Cab Controls



- Only one tractor remote required making hooking up quick and easy
- All electric controls can be mechanically overridden

Hydraulic Slug Bars



Allows the operator to decrease knife exposure as the bale gets processed down to a smaller core for complete control of discharge volume

*Standard
2 Year Limited
Warranty*

The 7800 Series Stands Out Above the Rest



Heavy Duty Bale Lift

Two stage bale lift pulls the bale up and away so the next bale is undisturbed.

Large platform contains loose hay for cleaner operations

Flat or Frozen? No Problem!



Process hard or soft core bales no matter what their condition.

A Fair Mfg. Bale Processor is a must for any bale shredding application.



Bale Ejector

Patented side door opens sideways, allowing for bale ejection if mold or unwanted material is discovered mid-process

Easy Maintenance Access

Opening the side door also creates easy maintenance access without having to crawl into the machine

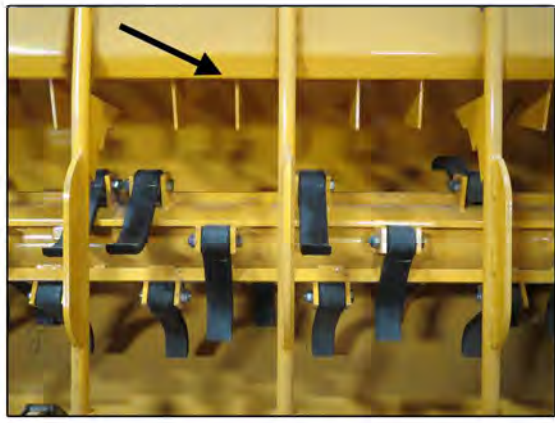
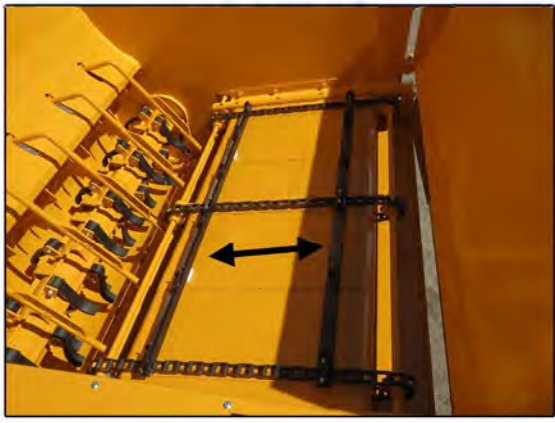
**16.5L-16.1
Flotation Tires**

Hydraulic Door
Enables operator to quickly adjust discharge door when bedding and feeding

Big Gap Slat Spacing
A large gap between the slats pushes the bale rather than carrying the bale, translating to less slippage of the bale over the slats and less wear and tear on components

Stationary Knives
The flails on the rotor pass through removable stationary knives to chop hay for a more palatable consumption and a finer cut

Quick Adjustability
The discharge door opening can be quickly adjusted with two latches



Easy Twine Removal
The patented parallel running bars create separation between the twine and the rotor, allowing the operator adequate space to insert a cutting tool for easy twine removal

Specifications:

Model:	7810	7825
Dimensions		
Length:	15'6"	15'6"
Height:	8'10"	8'10"
Width (Operation):	9'1"	9'1"
Overall Weight:	4300 lbs	4300 lbs
Drawbar Weight:	1300 lbs	1300 lbs
Tractor Requirements		
Horsepower:	85 HP	85 HP
PTO:	1000	1000
Hydraulic Remotes:	3 Double-Acting	1 Double-Acting
Hydraulic Pressure:	2000 psi	2000 psi
Hydraulic Flow Rate:	8 gpm	8 gpm
General		
Bale Size Capacity:	6'x 6' - Two Bales	6'x 6' - Two Bales
Bale Weight Capacity:	2200 lbs	2200 lbs
Flail Description:	5/8"x2" - Heat-Treated Spring Steel	5/8"x2" - Heat-Treated Spring Steel
Flail Quantity:	30	30
Flail Drum Length:	78"	78"
Slug Bar Quantity:	5	5
Slug Bar Adjustment:	Manual-Adjustable	Hydraulic-Infinite Adjustment
Tire Size (Standard):	16.5L-16.1 Flotation Tires	16.5L-16.1 Flotation Tires
Jack:	5000 lbs	5000 lbs
Controls		
Controls:	N/A	Full Feature In-Cab Control Box
Apron Chain:	Hydraulic with Flow Control	Electric over Hydraulic with Flow Control
Slug Bar:	Manual-Adjustable	Electric over Hydraulic
Discharge Door:	Hydraulic	Electric over Hydraulic
Bale Lift:	Hydraulic	Electric over Hydraulic

Fair
MANUFACTURING, INC.

2900 Alumax Rd.
Yankton, SD 57078
(605) 653-3247

www.fairmfg.com

Product Options:



Patented Square Bale Attachment

- Handles 3x3 and 3x4 square bales
- Easily goes from round to square with no adjustment



Grain Tank

- Tank capacity 24 bushels, designed for gravity flow to auger
- Metering, adjustable flow control both from the hydraulic motor and slide gate on the tube
- Steel lid can be easily opened and closed from the ground level using the attached door lever
- Grain trough follows discharge door at all angles for windrow or bunk feeding