### Bale while the baling is good!

# PRODUCT DESCRIPTION

The Agmechtronix Bale Scale weighs
2 or 3 string bales of product as they exit the chute of a baler. The weights of the bales are displayed in the cab of the tractor so the operator can quickly adjust the baler as needed. The Bale Scale also tracks recent weight averages, total bale weight averages and total count of bales weighed. Data can be adjusted to reflect per day totals or per field totals.

#### PRODUCT DETAILS

- Simple to install on tractor:
  - Unbolt factory chute and bolt on Agmechtronix Bale Scale
  - Single 12 V cable to battery
  - One cable from the cab to scale platform
- Removable drag conveyor for keeping bales upright when moving at high speeds
- Rugged and Robust
  - Similar weight as factory chute
  - Heavy-duty military connectors
- Quick disconnect cables allow for easy disconnection of the cab cable if the tractor is needed for other non-baling tasks
- Folds up like factory chute for transport/ roading purposes

#### **PRODUCT FEATURES**

- Accurate weights while in motion at all baling speeds
- Meet specifications without giving away product
- Weight of each bale along with recent average and daily average shown on screen in the cab
- Doesn't hang lower than a standard 1/4 turn chute to prevent dragging
- Includes a complete 1/4 turn or straight chute with the scale built in
- Serves as both a scale and counter
- Fits many brands of balers
- High ground clearance Typically > 18"
- Low maintenance
  - No moving parts
  - -Tech support available 24 hours per day / 362 days per year
- Doesn't require "farm engineering" to install
  - No need to cut or weld the implement to make it fit or function properly
  - Unbolt factory chute and attach the Bale Scale
- Adjustable for 14 to 22 inch wide bales
- Allows for immediate adjustment of baling pressure based on weight readouts
- Readily available replacement parts:
  - Stocked locally at dealerships
  - Factory shipped from manufacturer
- Optional Flake Counter
- Optional Extension Cable for Steamer

## Stop Giving Away Hay!!

#### PERFORMANCE

- Accurate even when moisture content across field is inconsistent
- Tested on and proven to accurately weigh and count baled products such as alfalfa, grass and straw
- Previous bale weight remains on screen until next bale is completely weighed ( No need to continually watch screen as weight climbs to see final weight read outs )
- Easy to operate / Easy to navigate touchscreen display
- Purpose-built electronics allow for accurate weight readouts even when dealing with rough terrain in inconsistent environments:
  - No abnormal fluctuations in weights
  - Violent movement of baler does not affect accurate measurements from scale
- Weighs up to 200 pound bales of product
- Save Money By Quickly Baling Accurate Weights Consistently Regardless Of Field Conditions
  - Keep Your Baler Moving! No Need To Stop And Manually Weigh Bales
    - Weigh Every Bale Rather Than Only Spot Checking



#### **ELECTRONICS / DISPLAY**

- Bilingual Operator Interface (English/Spanish)
- Main Display Screen Shows:
  - Current scale weight
  - Last bale weight
  - Adjustable weight average
- Data can be reset to reflect each new field or the start of a new day to track:
  - Total weight
  - Total number of bales
  - Average weight of bales

#### USB Data Tracking:

- Store information to a thumb drive that can then be imported into any spreadsheet software
- Track weight and bale count per field or per day
- Password Level Software:
  - Prevent operators from changing settings and accessing unwanted info

### ADDITIONAL DETAILS

- Free software updates
- Service Technicians on call
   24 hours/day, 362 days per year

## BALE SCALE

### CONTACT US:



**Automated Ag Solutions** 

info@AGMECHTRONIX.com www.AGMECHTRONIX.com

575.388.1718

\*VARIOUS OPTIONS FOR THE BALE SCALE ARE AVAILABLE. CONTACT OUR SALES TEAM FOR DETAILS.



"Reducing Labor Through Technology"

