



**EZ400** 

# Which Digi-Star Indicator Is Best For You?

#### EZ400 — Small, Compact and Reliable

Basic scale for compact spaces — ideal for grain carts, seeders and in-cab applications

- Tare Key and Net/Gross Key allow for quick display viewing
- 4 mounting bracket options: standard, wedge, u-bolt and RAM for greater flexibility

Improved visibility with new larger 1.2" display size on standard models Provides basic features for most applications — TMR mixers and grain carts

"Select" and "Function" keys allow utilization of Memory Plus (M+) and Recall Memory (RM) features showing total number of loads, total weight, accumulated and average weight.

Front panel programmability for basic set up and calibration

EZ2400 & EZ2400V — Provides Durability and Simplicity

**Backlit display** 



EZ2400(V)



Hold Key to "freeze" the displayed weight when moving the feed mixer Optional - Remote and Serial ports, and wireless T/R (transmitter/receiver) EZ2400V offers taller display for easier viewing



EZ3400(V)



# EZ3400 & EZ3400V — Programmable Batching

Includes all the features of an EZ2400 plus programmable batching

- New upgradeable feature allows easy access to additional options
- 200 ingredient memory capacity, alphanumeric keypad
- First Ingredient Resizing automatically adjusts remaining ingredients
- Ingredient accumulation data is recorded internally, allowing for CSV data file download to PC "Loaded" vs. "Preset" feature allows accuracy review of loading and feeding process
- Internal "alarm light and horn" alerts operator of approaching target weights
- Optional: Rotation Counter, External light and horn



EZ3600(V)

### EZ3600 & EZ3600V — Feed Management Indicator

Bi-directional data transfer for total feed management via DataKey®\* or RF DataLink™

- New Program rations at your PC or from the front panel of your indicator
- Compatible with TMR Tracker® Feed Management Software and third-party bunk read programs
- Program rations at indicator or PC
- Internal "alarm light and horn" alerts operator of approaching target weights
- Make "pen call weights" and "head count" changes at the indicator
- Keeps up-to-date feed changes or reuse data from day-to-day
- Help messages in 10 languages
- Optional: Rotation Counter, External light and horn



**EZ4600** 

# EZ4600 — Advanced Feed Management Indicator

Bi-directional data transfervia DataKey®\* or RF DataLink™.

- New Program rations at your PC or from the front panel of your indicator
- Customizable to accommodate your feeding style
- Easy-to-read 3-line display provides complete feeding information
- Compatible with TMR Tracker® Feed Management Software and third-party bunk read programs
- Navigational pad for quick selecting of ingredients, rations and pens
- Same features as EZ3600 and more!



\* DataKey® is a registered trademark of DataKey Electronics.

# Remote & Accessory Family



#### Remote Display RD440 / Mirror Mount

Clear 1" LCD display with alarm light

- Unique compact size
- Compatible with all Digi-Star indicators



#### Handheld Transmitter (T/R)

Wireless Transmitter/Receiver lets you Zero (Tare) and select net or gross from up to 100 ft. away

 Advances ingredient/pen when using batching indicator



# Remote Display RD2400V

Large 1.7" LCD display with alarm light

- Bright LCD backlight for dark or inclement conditions
- Impact resistant window protects LCD



### Data Downloader (DDL)

- Store weight/ feeding data from the indicator
- 1,600 lines of printed data storage
- Eliminates printers and high maintenance costs



# Cab Control™ (wireless display)

A wireless remote display with key control of main indicator

- Improve loading accuracy
- Models available to match main EZ indicator



#### Printer

Robust tape paper printer

- Print live weights directly to hard copy
- Prints weight, time/date and ingredient/pen data



# Remote Display RD4000

Large 4" LED ultra bright display

- Viewable from 200 feet
- Lighted load progression bar graph
- Visor is available as an accessory



#### Rotation Counter Patented

- Consistent blend every time
- Indicate desired number of revolutions
- Available on EZ3400(V), EZ3600(V) and EZ4600

# **Cab Control**

Cab Control™ is a wireless readout system that is installed in the cab of the front loader. Cab Control communicates with the weighing indicator on the feed mixer. It gives instant access to the weight and feed ingredients to be loaded, making the loading process more efficient, more accurate and easier.

We reserve the right to modify designs or implement product improvements, without any obligations with respect to goods purchased.





# Load Cells



## Differential and Shear Weigh Beams (DB & SB)

- Available in capacities from 1,500 to 30,000 lbs
- Accuracy 99.5%
- Especially designed for installation in frames or on axles
- OPTIONAL: Temperature compensated load cells are available for applications requiring accurate inventory over varying temperatures



# Compression Transducers (CT)

- Available in capacities up to 50,000 lbs
- Accuracy 99.75% to 99.9%
- Standard temperature compensated
- Ideal for stationary/mobile applications with high capacity such as feed mixers, grain carts, (bio)mixers, silos and weighbridges
- Special mounts available for stationary or mobile applications



### Differential & Shear Weigh Axles (DA & SA)

- Available in capacities from 3,500 to 50,000 lbs
- Accuracy 99.5%
- Especially designed for weight in axle constructions
- Some models are designed for use with brakes



#### Shear Beams (SB)

- Available in capacities up to 10,000 lbs
- Accuracy 99.9%
- Especially designed for compact installations such as animal weighing, platform weighing and (bio)mixer applications

# Livestock Scales



### StockWeigh™ 300

- Powered by two AA batteries or 12V DC
- Compact size
- Weigh up/weigh down, "Lock-N-Hold" scale
- 4 versatile mounting options available



#### StockWeigh™ 4600 EID

- Stores EID/ VID animal records
- Quick data fields for additional animal information
- Stores more than 10,000 animal records
- Connects to Bluetooth® EID wand reader



# Wrangler System™ 3,300 - 6,600 Lbs. Capacity

- Excellent for rugged environments and weighing on unlevel surfaces
- Very economical for the small producer
- Low profile



#### Chutemaster™ 10,000 - 14,000 Lbs. Capacity

- For mounting under manual and hydraulic chutes
- Handle the stress of shock loading, high volume and large animal usage



Digi-Star LLC W5527 Hwy. 106 Fort Atkinson, WI 53538 Tel: 800-225-7695 Fax: 920-563-9721 USA