

## **Electronic Weighing**

# THE BENEFITS OF WEIGHING FOR YOUR FARMING OPERATION

## Ensure livestock are sold at the optimum weight grade

You can closely manage the weight gains of individual animals or mobs and tailor your feed and treatment inputs as required to ensure maximum profitability and reduce the risk of penalties.

### Minimise treatment waste

Drench/pour-on dosage can be calculated more accurately based on the requirements of the individual animal. Incorrect dosing is the number one cause of drench resistance amongst livestock, so while minimising treatment waste, you're also maximising the health of your herd.

### **Monitor reproductive performance**

Closely monitoring the weight gain of offspring can help make breeding decisions to maximise reproductive performance.

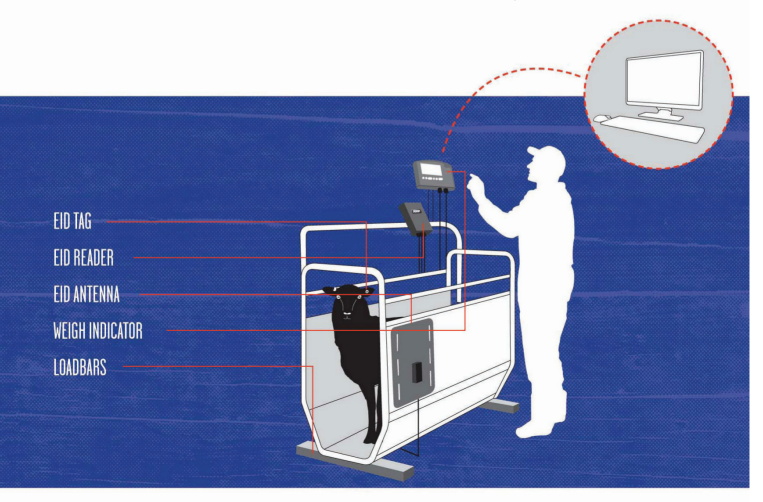
In addition, ensuring optimum mating weights can improve breeding performance. Ensuring target calving weights are reached ensures better calving outcomes.

### Identify sick or lame animals early

Regular weighing of individual animals means weight loss and other issues that manifest over time are identified quickly. Early detection helps when managing input costs such as feed, health treatment and culling.

### Manage your time spent in the yard

Your time is a valuable input in your farming operation. With the use of Tru-Test weigh systems your weigh sessions are completed faster and with less labour.





## **Load Bars**

### **MULTI-PURPOSE (MP) LOAD BARS**

Tru-Test MP Series load bars are the multi-purpose solution in the range.

- Versatile, can be used with a temporary or permanent installation
- Compatible with any weigh scale indicator in the Tru-Test range
- Corrosion resistant zinc plated, gold passivated housing
- Rugged and durable load bars
- · Reinforced cables to prevent damage
- Rubber feet provide extra grip and shock dispersal
- IP67 rated



### **MP600**

HD1010

Multi-purpose 600mm load bars 2000kg capacity

Product code: (60001)

#### MP800

Multi-purpose 800mm load bars 3000kg capacity

Product code: (60101)

### MP1010

Multi-purpose 1010mm load bars 3000kg capacity

Product code: (60201)

### **HEAVY DUTY (HD) LOAD BARS**

HD load bars are designed for heavy duty permanent installations where extra durability is required.

- For permanent installation under a crush or crate where extra durability is required
- 3,000kg capacity
- Compatible with any weigh scale indicator in the Tru-Test range
- Corrosion resistant galvanised housing
- Reinforced cables to prevent damage
- IP67 rated

### **HD800**

Heavy Duty 1010mm load bars Product code: (60202) Heavy Duty 800mm load bars Product code: (60102)



## **Indicators**



XB 2000

LINK TO COMPUTER / EID

50,000 records capacity. Alpha numeric keypad. DLWG value and carcass weight display.





10,000 records capacity.
Alpha numeric keypad.
DLWG display.
3 way drafting.



**EZIWEIGH**7

15,000 records capacity
Bluetooth link to EID readers
Alpha-numeric keypad
DLWG display



## **Indicators**

# **EZIWEIGH5**

### • Highly visible display

The EziWeigh5 has a large 35mm display with a super bright white LED backlight to make it viewable in all conditions, from the brightest daylight conditions to darkness

### Bright red stable light

You can easily identify when you have a stable weight

#### • Fine mode

On/off option allows weighing in a finer resolution for lower weights

### Auto power off

The EziWeigh5 automatically turns off after 15 minutes of no activity to save the battery

### Fast charging

Mains charger can charge the battery in 3 hours



# **EZIWEIGH**7



- Wireless communication with EID readers up to 100m away, or connect via cable
- Records information against EID and VID tags
- Calculates and displays an animal's daily weight gain since the previous session
- Record notes for each individual animal
- Stores up to 100 weighing sessions and 15,000 records
- Summary statistics from the current and previous weigh sessions can be recalled in the yard
- Speeds up drafting by weight, displaying up to 3 directions
- Large highly visible 35mm backlit display
- · Durable case
- Direct and easy communication with your computer via a USB cable and EziLink™ software
- Long life battery, up to 20 hrs of run time, charge time 3 hrs, auto power down to save battery life
- Superdamp™ III technology, with 4 damping modes
- Auto incrementing and auto prefixing for fast entry of VID
- · Bright red stable light
- Size: 260 x 250 x 145mm (W x H x D)
- · Weight: 1.2Kg
- Battery charging time = 3 hours in normal conditions
- Run time = 15 20 hours (backlight off and depending on Bluetooth® use)
- Auto power down = 15 minutes
- IP67, 100% water and dust proof



## **Indicators**



# IDENTIFY INDIVIDUAL ANIMALS FULL EID CAPABILITY

Entry level EID compatible weigh scale indicator. Simple downloading and uploading of files to PC makes analysis away from the weigh site easy.

- · Fully EID compatible
- 10,000 individual animal records
- One 6 digit and one 16 digit data field with cross referencing to enable dual ID numbers to be recorded
- One 4 digit code field per file for recording additional animal information
- · Up to 3 way drafting
- Report printing of data, statistics and file summary info





# THE WORLD'S BIGGEST SELLING ANIMAL WEIGH SCALE

Advanced EID compatible weigh scale indicator. Enables convenient, streamlined collection of data with automatic incrementing, repetition of common data and prefix. Simple downloading and uploading of files to PC makes analysis away from the weigh site easy.

- Fully EID compatible
- 50,000 individual animal records
- 8 x 25 character file data fields with cross reference capabilities
- · Ability to record breed, sire, dam
- · Custom fields for easy data entry
- Statistics from current and previous sessions
- Animal history tables
- · Weight gain and predictions
- Up to 10 way drafting
- · On-screen graphics
- · Weight gain line graphs
- · User configurable reports
- Data filters
- Bluetooth available Wireless communication with EID readers and laptops





Standard (61303) Bluetooth enabled (61304)