Weighing and EID Systems

Weigh Scales & Data Recorders
Hand Held EID Tag Readers and Data Collectors
Sheep Handlers
Loadbars
### Contents

#### Systems
- Weigh Only System  Page 4
- EID Only System  Page 4
- Weighing and EID System  Page 5

#### Products
- Weighing and Data Recorders  Page 6
- TSi 2  Page 8
- TWR-5  Page 10
- TWR-1  Page 11
- TW-3  Page 12
- TW-1  Page 13
- W310BT and W210  Page 16
- Weighing and EID Selection Chart  Page 18
- Weighing and EID Components  Page 20
- Loadbars and Platforms  Page 20
- EID Tag Readers (& Data Recorders)  Page 22
- Hand Held EID Tag Readers HR5  Page 24
- Hand Held EID Tag Readers HR4  Page 26
- Permanent EID Tag Readers BR, R  Page 28
- Software  Page 29
- ADT & APS  Page 29
- Dashboard Livestock  Page 30
- **Sheep Solutions**  Page 31
- Fleece Weighing and Tracking  Page 31
- Sheep Run Past Antenna  Page 31
- Sheep Auto Drafter  Page 32
- Sheep Crate - Manual 3 Way  Page 33
- Sheep Handlers  Page 34

---

**Farm fit guaranteed**

All Gallagher products have to overcome the challenges of everyday farming before they even leave the factory. This TSi 2 is undergoing one, of a number of rigorous environmental stress tests, to check it can handle the toughest conditions.
You can do it the hard way... or the Gallagher way

Brilliantly simple solutions that make farm life easier and more profitable – it’s what Gallagher does best.

We’re good listeners

Decades of field expertise and really listening to farmers from around the world, means Gallagher understands their unique needs and are committed to creating solutions that open up new opportunities for better farming.

Farming may be the ‘good life’ but it’s certainly not easy...

Being a farmer himself, Bill Gallagher Snr understood the challenges of farm life and wanted to make it simpler. Inventing NZ’s first electric fence in the 30’s, did just that. Nearly 80 years on, we’re in it for the long haul - still getting stuck in alongside farmers to make the hard job of farming easier.
System Options

Weigh Only System
An easy to use, yet powerful system that accurately measures animal weight so that farmers can track performance.

Why Weigh?
- Select animals by weight for sale and slaughter
- Meet processing key weights for premium prices
- Evaluate breeding performance for genetic selection
- Measure and record weaning weights
- Manage animal weights prior to mating for better reproduction rates
- Measure feed conversion to maximise yield by monitoring weight gain over time
- Monitor animal health.

EID Only System
The quick and easy way to comply with NLIS traceability legislation, and to collect animal data anywhere on farm.

Why use EID?
- Quick, easy and accurate EID and/or animal data capture
- Read and transfer animal ID’s for NLIS compliance
- Link lambs/calves to mothers
- Record visual ID numbers against EID’s in the yard
- Add and edit data such as condition scores and animal notes
- Sort animals into groups based on EID number
- Validate stock reconciliation and stock on hand.

TSi 2, TWR-5, TWR-1, TW-3, TW-1, W310BT
Loadbars and accessories
Animal Performance Software
Dashboard
pg 8
pg 20
pg 29
pg 30

Hand Held EID Tag Reader
Animal Performance Software
Dashboard
pg 24
pg 29
pg 30
Weighing and EID System

The best option for farmers looking to manage their business more profitably. An advanced system that works together to fully automate animal management and handling tasks saving time and money.

Why Weigh with EID?

Yard management
- Reduced time & effort - equipment reads fast and efficiently, automatically matching weight to animal ID number
- Improved accuracy - remove human error and prevent incomplete or inaccurate records
- Improved access to animal information - see full weight history for actual animal in the handler
- Immediate display of weight gain performance
- Automatic drafting by weight or EID

Stock value improvement
- Identify the poor performers - treat, allocate to different feeding group or quit early
- Accurate drenching levels - maximise treatment efficiency and minimise treatment costs
- Meet the market required weight range - accurate selection of animals based on weight to maximise profit.

Livestock Manager TSi 2
Loadbars and accessories
Dashboard
pg 8
pg 20
pg 30

Permanent EID Tag Reader
Animal Performance Software
pg 28
pg 29
Weighing & Data Recorders

With over 80 years of experience in the farming industry and a reputation for ground breaking innovations in animal management, Gallagher also lead the way in weighing and EID solutions - offering a full range of animal weighing, data collection and EID systems.

### WHAT TO LOOK FOR

#### Weigh Scales
- Automatic and accurate weighing – even when weighing fast moving, lively animals
- Strong customer service support network
- Easy to use weigh scale with touch screen navigation
- Compatibility with EID tag readers, drafters and other devices
- Whether or not it comes with easy to use computer software to analyse collected data
- How well the unit is designed and protected to withstand farm use and transport
- Ability to expand or extend the weighing system as needs change or grow.

#### Loadbars
- Long life features like galvanised chassis
- A protected cable design to minimise yard damage
- Overall design features like non-movable parts that make them easy to maintain in the long run.

#### Platforms
- Ability to withstand heavy usage such as using quality alloy materials for strength
- Long life features such as corrosion resistant material and welded construction
- Animal friendly design benefits like rubber lining for quieter use
- Farmer friendly benefits such as ease of portability.

---

The TSI 2 weighs livestock and collects data for improved livestock management

TW-1 Weigh Scale and Sheep Auto Drafter.

Scanning sheep ear tags with a HR5.
TSi 2
Integrated touch screen weigh scale, computer and animal management system.

TWR-5
With integrated EID reader, this advanced, simple to operate, touch screen weigh scale revolutionises on farm weighing and EID. Simplifies EID reading and records life data and traits.

TWR-1
With an integrated EID reader, this simple to operate, touch screen weigh scale revolutionises on farm weighing and EID.

TW-3
Advanced EID compatible, simple to operate, touch screen weigh scale and data collector. Allows you to record and draft by life data and traits.

TW-1
Entry level EID compatible simple to operate, touch screen weigh scale. Allows you to draft by weight and record animal notes.

W310 V2
Entry level automatic weigh scale with basic drafting capability.

W210
Entry level automatic weigh scale with basic drafting capability.

LOADBARS AND PLATFORMS
A full range available for any weighing set up.

“With the HR5, there are no mistakes, it’s so accurate. Your accuracy is tremendous. Moving to EID tags also means we can easily manage individual animal data. It gives us a way to very quickly identify the sheep that aren’t producing and those that are.”

Geoff Oliver
“Englewood Park”, Inverleigh VIC.
An animal weighing and data collection system for improved livestock management and performance. The TSi 2 provides immediate access to detailed animal information, anywhere, at any time - in the yard, the office or on the farm.

**Intuitive software** - Supplied with award-winning Animal Performance Software (APS Professional), for analysis and reporting to provide virtually any information you need. APS Professional valued at $999 (incl GST).

**Rugged exterior** - Tough farm ready design for all-weather use.

**Simple recording and retrieval** - Collection of comprehensive data and retrieval of information at the touch of a button, while in the yard.

**Intuitive software** - Supplied with award-winning Animal Performance Software (APS Professional), for analysis and reporting to provide virtually any information you need. APS Professional valued at $999 (incl GST).

**Touch screen** - Full colour outdoor readable touch screen with large touch buttons.

**Comprehensive drafting** - Draft by weight, EID number or custom defined rules.

**Significant memory capacity** - Entire life history of all animals stored for on-farm viewing - over one million animal records can be stored.

**Easily transfer data** - Wifi enabled to allow upload of data directly to web and share with third parties eg. NLIS.

**Exceptional connectivity** - Bluetooth wireless connection and full integration with loadbars, EID readers, auto drafters and other management software.

**Comprehensive drafting** - Draft by weight, EID number or custom defined rules.

**Customisable sessions** - Easily customise weighing and data recording sessions to collect specific traits, activities, notes etc.

**ANIMAL PERFORMANCE SOFTWARE (APS PROFESSIONAL INCLUDED)**

Analyse data and upload to NLIS in three easy steps (APS Professional valued at $999 incl GST).

**Comes with carry case, memory stick and mounting bracket.**

Dimensions: 350mm (w) x 280mm (d) x 90mm (h) 13.1kg
But don’t take our word for it...

The TSi 2 allows critical data recording and analysis for all types of livestock farmers. Whether it’s accurate data collection, management of inventories, carrying capacity and weight gain progress, or recording performance of mobs on different feed regimes, the TSi 2 is a livestock management tool that transforms the way farmers make decisions on farm.

"The TSi 2 is very intuitive. When we’re shearing we weigh every fleece that has a barcode. It usually takes one run for the wool handlers to become comfortable with the TSi 2’s basic use, and by the end of the day they can easily use the ‘find tag’ function, which means I can leave them to it and get on with other aspects of the business."

Kirstie Anderson
“Avington Farm”, Sidonia, Victoria

"Even though we’re not stud breeders, we still need to keep a good record of our bulls and cows, to know which property the calves came from and be able to track back their parentage, so that when we sell them we’re able to tell their bloodlines because that’s important for marbling. Then there are grow-outs and a whole other lot of information."

Nikki Macqueen
“Murralah”, Millmerran, Qld

“The integrated Animal Performance Software APS (Professional version) that comes with the TSi 2 is highly useful. APS Professional is great. You can filter out anything you wish and find animals easily by the filter system.”

Anna Toiland
Toland Merino, Violet Town, Victoria.
The revolutionary TWR-5 makes the entire weighing and EID system faster and simpler than ever before. A market-first integrated EID reader simplifies the weighing process, making animal data collection easier.

- All in one weigh scale, data collector and EID reader*
- Simple to operate touch screen weigh scale, data collector and EID reader
- Record and review up to nine traits to optimise animal performance

**MAGIC, WITHOUT THE WAND.**

**THE WEIGH SCALE THAT ALSO READS EID TAGS**

- Market leading touch screen technology – Full colour, outdoor readable touch screen.
- On board help, 24/7 - The entire product manual is loaded into the product. Help is only one click away.
- Animal notes and note alerts - Record notes against animals on the spot for later review. Notes alert the operator when the animal’s tag is read.
- Comprehensive life data and traits - Ideally suited to farmers wanting to comprehensively record and review more information than simply weight. Can record up to 9 traits per session.
- Draft up to 9 groups - draft by weight, weight gain, predetermined EID list or by recorded life data and traits.

**Ultimate user experience** - Execution of common tasks have been rigorously tested to ensure that we are able to deliver the most farmer friendly experience on the market.

**Tough, rugged exterior** – Farm ready, tough, waterproof design.

**Record treatments on the spot** - Animals can be weighed and administered the correct dose rate, all recorded on the weigh scale at the time of treatment.

**Animal data analysis on device** - Shows individual weight gain graphs, as well as weight distribution plots for all animals within a weighing session.

**Integrated EID reader** - Built in EID reader means the farmer can plug the weigh scale straight in to an EID antenna to record weights and easily scan EID tags. This eliminates the need to purchase a separate EID reader.

---

*Antenna panel and extension cord sold separately*
The revolutionary TWR-1 makes the entire weighing and EID system faster and simpler than ever before. A market-first integrated EID reader simplifies the weighing process easier.

- All in one weigh scale and EID reader*
- Simple to operate touch screen weigh scale and EID reader

**MAGIC, WITHOUT THE WAND.**
**THE WEIGH SCALE THAT ALSO READS EID TAGS**

- **Draft up to 9 groups** - draft by weight, weight gain, predetermined EID list.
- **Market leading touch screen technology** - Full colour, outdoor readable touch screen.
- **Animal notes and note alerts** - Record notes against animals on the spot for later review. Notes alert the operator when the animal's tag is read.
- **Animal data analysis on device** - Shows individual weight gain graphs, as well as weight distribution plots for all animals within a weighing session.
- **Ultimate user experience** - Execution of common tasks have been rigorously tested to ensure that we are able to deliver the most farmer friendly experience on the market.
- **On board help, 24/7** - The entire product manual is loaded into the product. Help is only one click away.
- **Tough, rugged exterior** - Farm ready, tough, waterproof design.
- **Integrated EID reader** - Built in EID reader means the farmer can plug the weigh scale straight in to an EID antenna to record weights and easily scan EID tags. This eliminates the need to purchase a separate EID reader.

**The complete package, ready to go** - Just plug into your existing load bars and you have everything you need to start weighing:
- Tough and convenient Gallagher carry case
- Mounting bracket
- Micro-fibre screen cloth
- Battery charging cable
- Mains charging cable
- USB drive loaded with APS software
- USB cable for data transfer to PC

*Antenna panel and extension cord sold separately
A Gallagher Weigh Scale provides performance conscious farmers with an innovative weighing system that is not only tough, reliable and accurate but also very simple to use.

- Simple to operate weigh scale and data collector
- Record and analyse animal data to optimise performance

**Flexible mounting options** - Easy to use sitting flat, or mounted to a vertical surface. The adjustable mounting bracket allows you to easily tailor the viewing angle for optimum visibility.

**Flexible connectivity options** - Whether connecting to drafters or readers via a serial cable, to a PC via USB or utilising the Bluetooth and WiFi wireless options, the TW scales have every option available.

**Market leading touch screen technology** - Full colour, outdoor readable touch screen.

**On board help, 24/7** - The entire product manual is loaded into the product. Help is only one click away.

**Record treatments on the spot** - Animals can be weighed and administered the correct dose rate, all recorded on the weigh scale at the time of treatment.

**Record life data and traits** - Ideally suited to farmers wanting to record and review more information than simply weight. Can record up to 3 traits per session.

**Draft up to 9 groups** - Draft by weight, weight gain, predetermined EID list or by recorded life data and traits.

**Ultimate user experience** - Execution of common tasks have been rigorously tested to ensure that we are able to deliver the most farmer friendly experience on the market.

**Animal notes and note alerts** - Record notes against animals on the spot for later review. Notes alert the operator when the animal’s tag is read.

**Record data analysis on device** - Shows individual weight gain graphs, as well as weight distribution plots for all animals within a weighing session.

**Tough, rugged exterior** - Farm ready, tough, waterproof design.

**Serial Port Included**
The new Gallagher Touch Weigh Scale range makes weighing and data management easier than ever before. Manage your animal weights and weight gain all on an easy to use, fully intuitive touch screen.

- Simple to operate, touch screen weigh scale
- Collect data to optimise animal performance

On board help, 24/7 - The entire product manual is loaded into the product. No matter where you are, or what you are trying to do help is only one click away.

Animal notes and note alerts - Record notes against animals on the spot for later review. Notes alert the operator when the animal's tag is read.

Draft by weight, weight gain or by ID List - Easily separate animals into treatment or management groups. Connects to auto drafters for simplified animal handling.

Tough, rugged exterior - Farm ready design. Toughened, scratch proof glass screen and waterproof casing makes it suitable for all environments.

Animal data analysis on device - Shows individual weight gain graphs, as well as weight distribution plots for all animals within a weighing session.

Ultimate user experience - Design of the scale and execution of common tasks have been rigorously tested to ensure the scale is easy to navigate and that we are able to deliver the most farmer friendly experience on the market.

The complete package, ready to go - Just plug into your existing load bars and you have everything you need to start weighing:
- Tough and convenient Gallagher carry case
- Mounting bracket
- Micro-fibre screen cloth
- Battery charging cable
- Mains charging cable
- USB drive loaded with APS software
- USB cable for data transfer to PC

Market leading touch screen technology - Full colour, outdoor readable touch screen. Large 7” screen, shows weight and gain information in an easy to read font.
“Our data is far more accurate. We know who’s putting weight on, and who isn’t. Who’s cost us money, and who’s making us money. On top of that, it’s just easy to use. It’s like a big smartphone with a touchscreen really. You can talk to it through your phone, too. It’s really good.”

Danny Attard
Gympie, QLD

“We were immediately impressed with the TW-3 because it not only has the existing functions of the W810, but it also has built-in wifi and bluetooth capabilities, a much larger touchscreen so it can display more information, and a much larger keyboard – which is crucial for fast and accurate data entry.

The Gallagher weighing systems have played a major part in allowing us to provide valuable information to our clients on their animals’ weight gain, feed conversion and also how their animals have performed with, and without, the use of hormonal growth promotants.

This information therefore gives not just ourselves, but other producers, the ability to review their animals’ performance and then apply their management decisions accordingly.”

Sarah Donovan,
“Duaringa Station”, Central Queensland

“Weestimonials

“The information you can put on Gallagher TW-3, it’s made it really easy as far as breed, pregnancy status and the like.”

Mark Howard
Duaringa Feedlot, Central Queensland
New TW series Weigh Scale and Data Collectors represent a ground up re-think of livestock weighing and data analysis, leveraging EID tags. Full touch screen operation and an outcome focused, intuitive user interface eliminates complexity, making routine monitoring straightforward.

Before embarking on the TW weigh scale project Gallagher engineers carried out considerable customer research and spent hours on-farm discussing farmer needs and identifying pain points.

One objective for this new generation of weigh scales was a design that recognised how farmers interact with equipment. Touch screens are part of their daily lives now, with smart phones and tablets. These devices have simple user interfaces so a similar approach was fundamental to the design of the TW range.

Many farmers told us they only use 20% of the functionality in equipment and devices because of complexity, so we spent considerable time developing a very friendly user interface.

Another key focus for the designers was user experience.

Repeated trips out to farmers to test and re-test improvements in the interface proved invaluable. The resulting TW screen interface is extremely intuitive, from initial scale setup to final weigh data download.

The high resolution, full colour touch screen of the TW weigh scales delivers maximum screen visibility regardless of sun light conditions. It is designed to be robust and tough in harsh operating environments, repelling water and capable of taking the typical on-farm knocks.

Every step of the TW weigh scale operation is easily understood with help options embedded throughout, doing away with the need for a printed instruction manual.

Connectivity is now crucial on all farm devices, and TW weigh scale range offers a significant advantage over competing brands by connecting with Gallagher’s own Animal Performance Software (APS) system.

APS provides easy access to animal information, offering timely analysis and understanding of individual and mob performance.

All data recorded in the field can be directly uploaded into the APS software, doing away with the one thing farmers hate the most – having to enter data twice.

The TW range can be connected to the user’s smart devices via either a Bluetooth or WiFi link. Here one of the Gallagher apps can be used to manage the data. The free Animal Data Transfer app provides for simple NLIS compliance, with the new Dashboard apps providing greater analysis capability. Dashboard provides a quick view of crucial animal data, easily visited on tablet, smartphone or PC.
**W310BT**  
Entry level automatic weigh scale with basic drafting capability and ability to send weights to the HR5 Hand Held EID tag Reader via built in bluetooth.

- Large, easy to read display
- Three weighing modes:
  - **Auto weighing** - animal weight locks automatically for hands free weighing
  - **Manual weighing** - operators controls weighing cycle by pressing WEIGH key
  - **Fine weighing** - small load weighing with no zero tracking for improved accuracy
- New: Built-in bluetooth allows the weigh scale to send weights directly to a Gallagher HR5 or a custom software application
- Internal rechargeable battery
- Tough shock and waterproof casing.

---

**W210**  
Accurate and robust digital weigh scale with rechargeable battery.

- Large and easy to read display screen
- Rapid, automatic, accurate weight capture
- Simple operation with large push buttons
- Smooth action rotary switch providing easy access to multiple weighing modes
- Extra protection and transportation - Tough shock and waterproof case
- Long run time internal rechargeable battery with charge indicator and low voltage shutdown. (Mains battery charger & 12 volt battery leads supplied)
The TSi 2 provides immediate access to detailed animal information, anywhere, at any time.

With TW Weigh Scales and Data Collectors, you can record and analyse animals by weight, weight gain and/or trait information.

Sheep being weighed and drafted on set criteria through a Sheep Auto Drafter with the TW-1 Weigh Scale.

<table>
<thead>
<tr>
<th>Features</th>
<th>TSi 2</th>
<th>TWR-5</th>
<th>TWR-1</th>
<th>TW-3</th>
<th>TW-1</th>
<th>W310BT W210</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPERATION &amp; DATA COLLECTION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual and automatic weight locking options</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Internal rechargeable battery</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Compatible with Gallagher 2T, 3.5T &amp; 4.5T Loadbars &amp; 5T HD Feet</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Assign visual tag against weight and EID number</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Calculates average daily weight gain</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Max number of weigh records</td>
<td>1,000,000+</td>
<td>1,000,000+</td>
<td>1,000,000+</td>
<td>1,000,000+</td>
<td>1,000,000+</td>
<td></td>
</tr>
<tr>
<td>Number of traits recorded per session</td>
<td>20</td>
<td>9</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Individual animal notes and weight recorded</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Multiple custom trait definitions (i.e. condition score, genetics etc.)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Weight based calculations (e.g. dose or kill out weight)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Advanced customised calculations based on recorded animal data</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Review full animal history in the yard</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Manage treatments and associated withholding periods</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>View animal pedigree information in graphical family tree</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>DRAFTING</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum number of draft groups</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Liveweight drafting</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Drafting by weight gain</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Drafting by electronic ID number</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>On screen drafting statistics recorded</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Automatic drafter interface</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>CONNECTIVITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic load bar recognition &amp; calibration</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Integrated EID reader</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bluetooth connection to external EID readers</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>WiFi connectivity</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>SOFTWARE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compatible with Gallagher Smartphone Apps</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Animal Performance Software (APS) Standard for basic data analysis</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Animal Performance Software (APS) Professional for advanced stock analysis</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
### Weighing and EID Selection Chart

#### I am a sheep producer who wants to...

<table>
<thead>
<tr>
<th>Indicator</th>
<th>EID</th>
<th>Loadbars</th>
<th>Handler</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>W210</td>
<td>n/a</td>
<td>600mm 2,000kg Load Bars</td>
<td>3-way crate</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>W310BT</td>
<td>n/a</td>
<td>600mm 2,000kg Load Bars</td>
<td>3-way crate</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>W310BT</td>
<td>HR5 v2 (portable) or BR Reader &amp; Antenna Panel (permanent)</td>
<td>600mm 2,000kg Load Bars</td>
<td>3-way crate</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>TW-1</td>
<td></td>
<td>600mm 2,000kg Load Bars</td>
<td>3-way crate</td>
<td>Record 9 traits using the HR5</td>
</tr>
</tbody>
</table>

#### Indicator

- Weigh my stock
- Weigh my stock and draft by weight
- Weigh my stock, draft by weight and record individual animal data
- Weigh my stock, draft by weight or pre-defined draft list and record individual animal data
- Weigh my stock, arrange draft lists to draft by traits (including weight)
- Weigh my stock, record individual animal data and setup draft lists to draft by traits (including weight)
- Weigh my stock, setup draft lists to draft by traits (including weight), record individual animal data and capture pedigree information

#### EID

- n/a
- HR5 v2 (portable)

#### Loadbars

- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars
- 600mm 2,000kg Load Bars

#### Handler

- 3-way crate
- 3-way crate
- 3-way crate
- 3-way crate

#### Notes

- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5

#### I am a cattle producer who wants to...

<table>
<thead>
<tr>
<th>Indicator</th>
<th>EID</th>
<th>Loadbars</th>
<th>Handler</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>W210</td>
<td>n/a</td>
<td>600mm 2,000kg or 1,000mm 3,500kg</td>
<td>Platform or crush</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>W310BT</td>
<td>n/a</td>
<td>600mm 2,000kg or 1,000mm 3,500kg</td>
<td>Platform or crush</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>W310BT</td>
<td>HR5 v2 (portable) or BR Reader &amp; Antenna Panel (permanent)</td>
<td>600mm 2,000kg or 1,000mm 3,500kg</td>
<td>Platform or crush</td>
<td>Record 9 traits using the HR5</td>
</tr>
<tr>
<td>TW-1</td>
<td></td>
<td>600mm 2,000kg or 1,000mm 3,500kg</td>
<td>Platform or crush</td>
<td>Record 9 traits using the HR5</td>
</tr>
</tbody>
</table>

#### Indicator

- Weigh my stock
- Weigh my stock and draft by weight
- Weigh my stock, draft by weight and record individual animal data
- Weigh my stock, draft by weight or pre-defined draft list and record individual animal data
- Weigh my stock, arrange draft lists to draft by traits (including weight)
- Weigh my stock, record individual animal data and setup draft lists to draft by traits (including weight)
- Weigh my stock, setup draft lists to draft by traits (including weight), record individual animal data and capture pedigree information

#### EID

- n/a
- HR5 v2 (portable)

#### Loadbars

- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg
- 600mm 2,000kg or 1,000mm 3,500kg

#### Handler

- Platform or crush
- Platform or crush
- Platform or crush
- Platform or crush

#### Notes

- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5
- Record 9 traits using the HR5
### Sheep Producers

<table>
<thead>
<tr>
<th>Device</th>
<th>Weight Sensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWR-1</td>
<td>Integrated EID reader + Antenna Panel</td>
</tr>
<tr>
<td>TW-3</td>
<td>SAD Integrated load cells</td>
</tr>
<tr>
<td>TWR-5</td>
<td>SAD Integrated load cells</td>
</tr>
<tr>
<td>TSi2</td>
<td>SAD Integrated load cells</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Handler</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>3-way crate</td>
<td>Sheep Auto Drafter</td>
<td>Sheep Auto Drafter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Notes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Record 9 traits</td>
<td>Record 9 traits</td>
</tr>
</tbody>
</table>

### Cattle Producers

<table>
<thead>
<tr>
<th>Device</th>
<th>Weight Sensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWR-1</td>
<td>Integrated EID reader + Antenna Panel</td>
</tr>
<tr>
<td>TW-3</td>
<td>HR5 v2 (portable) or BR Reader (permanent)</td>
</tr>
<tr>
<td>TWR-5</td>
<td>HR5 v2 (portable) or BR Reader (permanent)</td>
</tr>
<tr>
<td>TSi2</td>
<td>HR5 v2 (portable) or BR Reader (permanent)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Handler</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>Platform or crush</td>
<td>Sheep Auto Drafter</td>
<td>Sheep Auto Drafter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Notes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Record 9 traits</td>
<td>Record 9 traits</td>
</tr>
</tbody>
</table>

### Additional Information

**Need more assistance finding your Weighing and EID set-up?**

Contact our Customer Support team on 1800 425 524 for expert advice on the best Weighing and EID solution for your needs.
Loadbars & Accessories

**WEIGH FEET**

**Heavy Duty Weigh Feet Kit**
- 5000kg weighing capacity
- G05420

• Tough, stainless steel weigh feet for easy mounting under cattle handlers and custom platforms
• Fast and easy loadcell replacement without major lifting
• High accuracy corner to corner performance for demanding weighing requirements
• Extra loadcell supplied in kit as a spare
• 2 year warranty.

**LOADBARS**

- Heavy galvanised steel chassis construction for long life and to withstand the harshest environments
- Easy maintenance with no moving parts or rubber mounts that can wear out
- 6 metre long, tough polyurethane loadbar cables (see diagram below)
- Designed for outdoor use with fitted high quality, moisture proof connectors
- Easy to bolt down with bottom feet-mounting holes that extend beyond top covers.

**Super Heavy Duty Loadbars**
- 4500kg weighing capacity
- G06400/1000mm

**Heavy Duty Loadbars**
- 3500kg weighing capacity
- G06300/1000mm

**Loadbars**
- 2000kg weighing capacity
- G06000/600mm
- G06100/1000mm

Fits most sizes of platforms with slotted top-mounting holes.
- 2 year warranty.

**ACCESSORIES**

**6 metre Loadbar Extension Cables**
- 2000kg Loadbar (G05000)
- 3500/4500kg Loadbar (G05100)
- 6 metre long, tough polyurethane loadbar cables
- Fitted with high quality, moisture proof connectors.

**Suspension Load Cells**
- 250kg (G05500)
- 500kg (G05501)
- Spring wire protected cable
- Fitted with high quality, moisture proof connectors.

The long life, heavy duty loadbar cables included with Gallagher loadbars (G06300, G06000 and G06100) are impact resistant and designed to withstand the harshest yard conditions.
Loadbar and Platform Selection Guide

Find the correct weighing set up that best suits your needs using the table below.

1. Select the animal that you want to weigh
2. Then select your current or preferred method of containment to find the products you’ll need.

<table>
<thead>
<tr>
<th>Animal Type</th>
<th>Sheep</th>
<th>Dairy</th>
<th>Calves</th>
<th>Cattle</th>
<th>Horses</th>
<th>Deer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CRATE/HANDLER</strong></td>
<td>Loadbars 600mm (G06000)</td>
<td>Heavy Duty Weigh Feet (G05420)</td>
<td>Loadbars 600mm (G06000)</td>
<td>Heavy Duty Weigh Feet (G05420)</td>
<td>n/a</td>
<td>Loadbars 1000mm (G06100)</td>
</tr>
<tr>
<td><strong>PLATFORM</strong></td>
<td>n/a</td>
<td>Loadbars 600mm (G06000) or Aluminium Platform (SG05800)</td>
<td>Loadbars 600mm (G06000) or Aluminium Platform (SG05800)</td>
<td>Loadbars 1000mm (G06100)</td>
<td>Loadbars 1000mm (G06100)</td>
<td>Loadbars 1000mm (G06100)</td>
</tr>
</tbody>
</table>

**Aluminium Platform**
- SG05802 - standard (2400mm l x 705mm w) Weighs 35kg
- SG05799 - split (2200mm l x 650mm w) Weighs 36kg
- A high-strength, lightweight platform designed to fit 2000kg (G06000) Gallagher and most other branded loadbars
- Combine strength and portability to reduce the time and hassle involved in weighing sessions
- Split version allows easy transport and one half can be used as a shorter platform for smaller animals
- 2 year warranty.

**Steel Platform**
- SG05801 Dimensions: 2200mm l x 650mm w Weighs 80kg
- Hot dip galvanised steel cattle platform
- A high-strength platform designed to fit 2000kg (G06000) Gallagher and most other branded loadbars
- 2 year warranty.

**Horse Platform**
- SG05802 1.500kg weighing capacity Dimensions: 2400mm(l) x 1000mm(w) Weighs 77kg
- High-strength platforms designed to fit standard 2000kg (G06000) Gallagher and most other branded loadbars
- Featuring rubber lining for quiet operation, increased traction and soft and smooth footing.

**Rubber Lined Platform**
- SG05805 1500kg weighing capacity Dimensions: 2400mm(l) x 700mm(w) Weighs 51kg
- High-strength platforms designed to fit standard 2000kg (G06000) Gallagher and most other branded loadbars
- Featuring rubber lining for quiet operation, increased traction and soft and smooth footing.

**High-strength platforms designed to fit standard 2000kg (G06000)**
- Gallagher and most other branded loadbars
- Featuring rubber lining for quiet operation, increased traction and soft and smooth footing.

**Steel Platform**
- SG05801 Dimensions: 2200mm l x 650mm w Weighs 80kg
- Hot dip galvanised steel cattle platform
- A high-strength platform designed to fit 2000kg (G06000) Gallagher and most other branded loadbars
- 2 year warranty.

**Aluminium Platform**
- SG05800 - standard (2400mm l x 705mm w) Weighs 35kg
- SG05799 – split (2200mm l x 650mm w) Weighs 36kg
- A high-strength, lightweight platform designed to fit 2000kg (G06000) Gallagher and most other branded loadbars
- Combine strength and portability to reduce the time and hassle involved in weighing sessions
- Split version allows easy transport and one half can be used as a shorter platform for smaller animals
- 2 year warranty.

**Rubber Lined Platform**
- SG05805 1500kg weighing capacity Dimensions: 2400mm(l) x 700mm(w) Weighs 51kg
- High-strength platforms designed to fit standard 2000kg (G06000) Gallagher and most other branded loadbars
- Featuring rubber lining for quiet operation, increased traction and soft and smooth footing.

**Steel Platform**
- SG05801 Dimensions: 2200mm l x 650mm w Weighs 80kg
- Hot dip galvanised steel cattle platform
- A high-strength platform designed to fit 2000kg (G06000) Gallagher and most other branded loadbars
- 2 year warranty.
An EID tag reader is a critical part of an EID system. The reader captures the unique tag number of individual animals as they are weighed, treated, or identified in a yard or race.

Gallagher **portable** hand held EID tag readers are lightweight, hardwearing and easy to use - perfect for on the go use at different sites – animal data can be read, recorded, and collected anywhere on the farm.

Gallagher **permanent** EID tag readers comprise an antenna panel and moveable electronic controller. The readers are fixed in place, usually on a weighing crate or at a location in a race, for hands free, automated reading of EID tags.

### WHAT TO LOOK FOR

#### Portable Hand Held EID Tag Readers
- Full animal management recording capability including weights and other animal data
- Animal data analysis software included
- Read accuracy with positive confirmation of tag read eg. a beeper sounds, LED flashes at end of snout and handle vibrates
- Super safe with hand guard to reduce risk of trapping hand or arm coupled with long reach to keep body away from lively animals
- Ergonomic design with natural soft grip handle and optimal screen position to allow comfortable, long term use.

#### Permanent EID Tag Readers
- Ability to be used with any livestock – different panel sizes for constrained weighing of sheep/ cattle in crate or for dairy and other walk past applications
- High performance tag read, on both HDX and FDX- B tags, in any environment, whether it’s indoors or out
- Simple connectivity with Bluetooth wireless communication to weigh scales and other devices, as standard
- Easy installation – simply mount the auto tuning panel using the reinforced mounting slots and plug in the electronic controller
- Ability to be used in multiple locations, with panel mounting options and moveable controller
- Long life, fully sealed waterproof antenna panel to withstand outdoor use in any weather.

HR5  pg 24  BR Reader  pg 22
HR4  pg 26  Sheep Run Past Antenna  pg 31
For over 50 years Allflex has been the global leader in the production and supply of livestock identification tags. Now an Antelliq company, Allflex Livestock Intelligence is using this experience and expertise to bring innovative new technology and products for producers to achieve great efficiencies and improved profitability.

Gallagher has recognised Allflex Livestock Intelligence as being a market leader in the animal identification space. As such, Gallagher are proud to partner with Allflex in promoting their Livestock Identification range as being the perfect partner for the Gallagher range of Weighing & EID solutions.

**Tissue Sampling Unit (TSU)**

The Allflex TSU represents a major innovation in the sample collection for DNA and disease testing of animals. Using a fresh stainless steel cutter for each sample, contamination is minimised by taking the sample and sealing the collection vial in one single action. This ensures sample quality and process integrity are maintained without compromising labour efficiency.

The TSU from Allflex is a simple yet sophisticated new technology which takes a small 3mm ear punch from an animal, that can be used for DNA testing, Pestivirus (BVDV) or other serology testing. The sample is sealed in a clear tube and printed with a unique 2D barcode. The TSU can be purchased either in packs of 10, or trayed with matching electronic and/or visual tags. Taking a TSU sample is much faster and easier than traditional tail hair samples used for DNA testing, and offers many efficiencies both on farm and in the lab.

**NLIS tags for both sheep and cattle**

With traceability becoming a crucial responsibility for farmers, Allflex offers a range of RFID options for cattle, sheep, pigs, goats and deer. The most effective solution for cattle is the matching management sets that contain both visual and NLIS tags along with matching TSU for all tagging and DNA requirements. The Allflex RapID tag for sheep and goats are NLIS compliant and have a unique swivel action stem to reduce infection and aid in healing. A similar product was recently launched specifically for stud breeders and is suitable for tagging lambs at birth or at lamb marking. SuperFlex enables sequentially numbered EID and visual tags, simplifying data entry and data management with accurate tag matching of EID and visual numbers. Both the RapID tag and SuperFlex can be applied using the RapID-matic applicator, making it easier on lambing rounds.

Allflex RFID cattle tags have been accredited to the highest NLIS standards since 1999, and have proven to offer unrivalled reliability, readability and retention. Allflex are the tag of choice used by most large pastoral companies in Australia as well as throughout the supply chain. Saleyards and abattoirs have widely recognised Allflex tags as superior in their operations.
With its large colour screen and alpha numeric keypad, the HR5 Hand Held EID Tag Reader is the most powerful portable data collection and editing platform available providing flexibility right there in the yard.

Farmers can record, edit and customise data against EID records immediately without needing to set it up in the office first.
Key activities:

### Easily read visual and EID tag numbers

Large display clearly shows visual ID and EID tag numbers to confirm the correct animal’s information is being collected.

### Collect data, not just EID numbers

Choose multiple traits to record against each animal such as breed, sex, condition score and pregnancy status.

### Sort on the go

Sort group name is highlighted on screen for easy reference with optional group colours.

### View animal history

View past traits, activities and life data recorded against an animal.

### Record visual ID’s

- Visual ID’s can be added on the go, and used to identify and record information against an animal eg. replacing a lost EID tag number
- Record data against visual ID if animal EID tag cannot be read.

### Link mothers to their offspring

- Automatically link mothers with their newborns
- Add birthing details and data such as sex, birthing ease and fate.

### Versatile data entry

- Numeric, text, date and pick-list type traits can be entered eg. an observation using the free text entry field
- Animal notes can be set to appear as an alert when the animal is next scanned.

### Add and edit session names

- Personalise session names (eg. Week 13 Lambs, Pen 12 Angus, Hereford Cows)
- Make it easy to identify sessions once uploaded to APS software.
Gallagher HR4 Hand Held EID Tag Readers are the perfect tool for portable EID data collection. Easy recording of pre-defined animal data against EID tag numbers.

**Key activities:**

- **Easily read visual and EID tag numbers.**
  - Large display clearly shows visual ID and EID tag numbers to confirm the correct animal’s information is being collected.

- **Collect data, not just EID numbers.**
  - Choose multiple traits to record against each animal such as breed, sex, condition score and pregnancy status.

- **Sort on the go.**
  - Sort group name is highlighted on screen for easy reference with optional group colours.

- **View animal history.**
  - View past traits, activities and life data recorded against an animal.

**Fast and continuous reading with one trigger click.**

**Large easy to read screen - 2.8” backlit colour display with high-resolution large graphics – easy to read indoors and out.**

**LED, vibration and beeper to show tag read successful.**

**ISO half and full duplex compliant.**

**Pair with other devices - Easily search and connect via Bluetooth to other devices.**

**Market leading ergonomic design with long reach and hand guard for maximum operator safety.**

**Simple scrolling menu keypad to find pre-defined data.**

**Compatibility - Compatible with Gallagher and other brands of EID capable weighing data collectors.**

**Simple connectivity - Includes PC and charging cables.**
<table>
<thead>
<tr>
<th>Features</th>
<th>HR5 v2</th>
<th>HR4 v2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPERATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory capacity</td>
<td>100,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Large 2.8” colour LCD backlit screen</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Re-configure settings on the Reader itself</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>WIFI connectivity</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>USB connectivity</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Powered by internal rechargeable battery</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Bluetooth Adaptor for non-Bluetooth EID compatible weigh scales</td>
<td>Sold separately</td>
<td>Sold separately</td>
</tr>
<tr>
<td>Comfortable ergonomic, soft grip handle</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Rugged carry case</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>VISUAL ID AND EID TAG MANAGEMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record replacement of animal EID tag</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Edit visual ID on device</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Look up animal from visual ID only</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Visual ID cross reference table</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Continuous tag read mode</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Vibration, audible feedback and LED confirmation of tag read</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td><strong>SESSION AND DRAFTING ACTIVITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numeric, free text and date data entry</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Enter animal notes</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Session name and notes entry</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Link Mother to off-spring</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Record alerts, as a reminder, when animal is next scanned</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Pick-list data entry</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>View animal history by trait, life data or activity</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Assign sort colour (virtual raddle)</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Distinction between traits, life data and activities</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Date and time stamp on all records</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Number of animal traits per session</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>FREE Android and iPhone app for easy transfer of animal data to NLIS</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>Animal Performance Software (APS Standard) for PC</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>
Gallagher Permanent EID Tag Readers are ideal for fixed, hands-free EID data collection on any livestock, usually in a weighing crate or at a location in a race.

EID Tag Reader Controller BR with Antenna Panel

With a 1.2m read range, the BR Reader plus 1300 x 600mm Panel Antenna is best suited for dairy and other walk past applications. With a 1m read range, the BR Reader plus 600 x 400mm Panel Antenna is ideal for constrained weighing of sheep or cattle in a crate or handler.

- **Quick scan tag counter** - EID tag counter with reset function.
- **Easy to use rotary switch** - With operating modes - Off, On and Save ID to memory.
- **Removable electronics controller** - For security, convenient charging, memory download, and for use at multiple locations with other panels.
- **Easy installation** - Simply mount auto-tuning panel using reinforced mounting slots and plug in electronic controller.
- **Rechargeable battery** - Internal rechargeable battery with charge indicator. (BR model).
- **Read accuracy confirmation** - Beeper sounds to indicate tag read successful.
- **Pair with other devices** - Easily connect via Bluetooth to weigh scale (e.g. TW-1 and TSi 2) and other devices. Also includes adaptor to still connect wirelessly to a non Bluetooth EID compatible weigh scale (e.g. W310 V2).
- **Long-life, waterproof panel** - For outdoor use in all weather. Available in 1300mm and 600mm sizes.
- **ISO compliant** - Half duplex (HDX) and full duplex (FDX-B) ISO compliant.
- **Software supplied** - Animal Performance Software (APS) for PC and NLIS Exchange Software for hassle free transfer of animal data to NLIS.
Farm Information Tools - ADT and APS

Make animal data transfer easy with the free **Gallagher Animal Data Transfer App**, extract more profit from your farm with **Gallagher Animal Performance Software (APS)** and access and use your animal information anywhere, at any time with **Dashboard Livestock**.

**Simple animal data transfer to NLIS**

Gallagher offer two FREE options for quick and easy transfer of animal data from your Gallagher hand held EID tag reader or EID compatible weigh scale to NLIS – either from your computer with NLIS Exchange Software or from your smart phone with the Animal Data Transfer App.

1. Collect Data
2. Send to PC or Phone
3. Send to NLIS

Android & Apple App is compatible with all Gallagher hand held EID tag readers, TWR-5, TWR-1, TW-3, TW-1 and TSi 2.

**Extract more value from your farm with Gallagher Animal Performance Software (APS)**

The clear icon based menu on APS Standard makes it quick and easy to view and use current or historical information on an individual animal level.

- Easy information sharing between vets, farm advisors, dairy grazier owners, and farm managers and owners etc.
- Hassle free transfer of animal data to NLIS
- Can be upgraded to APS Professional. (refer to page 8)

Intuitive side menu to access other program features eg. connection to device or creation of draft lists.

Easy access icons to print, email or view session data.

Easily view sessions stored on PC with animal count.

Simple compliance with NLIS national traceability scheme.

View individual weight gain charts or full animal history and life data information.

View session contents at a glance. Click on column heading to re-order.

Included FREE with the HR4 v2, HR5 v2, TWR-5, TWR-1, TW-3, TW-1 and BR Reader

ANIMAL DATA TRANSFER (ADT) APP
(for Android & Apple phones)
Dashboard Livestock - Your livestock in your pocket

Manage your animal information like never before – at home on your PC or tablet, or out on farm with your phone. A quick and simple view of crucial animal data whenever and wherever you need it is made easy with the new web and mobile product, Dashboard Livestock.

Lift your profits

Information at your fingertips

Real time recording

Make the most out of your animals
Track weight gain to sale or mating. Analyse which animals are doing well and which are holding you back.

Instant data recall
Look up a weighing session or an individual animal’s history to get a quick view of crucial animal data whenever or wherever you need it.

Eliminate the paper trail
Record real time observations on your phone to guarantee accurate and timely data for better decision making.

Why Dashboard Livestock?
Your livestock in your pocket.

1. I need a simple way to get my data moving
   - To give staff access to data
   - To send to my advisors

2. I want my animal data with me at all times
   - To be able to look up an animal’s details
   - To show somebody in my business network a weighing session

3. I want to be able to record animal observations directly into my phone in real time and be able to recall these when in the yards
Fleece Weighing and Tracking

Track individual animal fleece performance such as micron, staple strength, or greasy fleece weight in the shed. Make management decisions based on individual and accurate animal data collected over a life time.

Using Gallagher Weighing & EID equipment with compatible barcode scanners and printers can simplify animal management decisions. Connect the HR5 1 to a barcode printer 2 to quickly and easily print barcodes allocated to individual animal’s fleece. Use Suspension Load Cells 3 and a barcode scanner 4 to quickly record weights and barcode information, viewable and recorded on a compatible Gallagher Weigh Scale 5.

Sheep Run Past Antenna  G03122

The unique design of the Gallagher Run Past Sheep Antenna greatly improves the pick-up rate of EID tags when sheep are moving by at speed in a single file race.

- A unique internal design ensures high capture rate of EID information when animals are running past at pace
- EIDs are captured by the paired antenna, whether sheep are tagged in the right or left ear
- Varying the gap between the antennas allows for small or large animals
- The solid plastic construction ensures the antennas are robust and sealed against moisture, dust ingress and are able to withstand direct animal impact
- Ease and flexibility of set up as antennas can be mounted either on the inside or outside of an existing timber race and various options for attaching the mounting fixture to the antenna are available
Sheep Handlers

Gallagher Sheep Handlers have been designed to save farmers time, money and back breaking work.

Sheep Auto Drafter

Fully automated system that is smoother, quieter and easier to set up and operate than any other sheep drafting product on the market.

Includes a weigh crate, integrated load cells and EID antenna panels, control module with remote and three way draft module. Just add a Weigh Scale and it’s ready to go.

- One-person drafting operation
- Sheep friendly - allows high stock throughput
- Indestructible – composite materials withstand repeated animal impact
- Portable – lightweight and easily transportable

Remote control operation - Unit can be controlled by one operator.

High visibility control panel - Includes emergency stop button, auto/manual status & fault lamp.

EID Ready - Compatible with Gallagher permanent EID tag reader controllers*. Compatibility - Compatible with Gallagher and other branded weigh scales. (Sold separately).

Faster flow - Short travel split gates for rapid capture and release at entry and exit.

Safe - No trapping points, metal bars or sharp edges.

New design

Three way drafter - Modular design makes for easy attachment. Add additional units to expand to 5-way drafting.

High strength - Composite material withstands repeated sheep impact.

Electronic ear tag compatibility - Built in antennas for reliable read.
Sheep Crate - Manual 3 Way

The manual 3-way drafter is a lightweight and portable drafting solution suitable to move from site to site. The easy sliding, inward opening doors, open within the crates footprint meaning it is suitable to use in a race.

Designed to fit most weigh bars with a weigh scale bracket attached it is the ideal solution for weighing and manual drafting your sheep.

UNIT DIMENSIONS: 1400mm long X 640mm wide X 940mm high (excluding handles)
UNIT WEIGHT: 51kg

Adjustable utility bar - Holds weigh scale at users eye level
All Alloy construction - Strong, lightweight crate ideal for moving from site to site
Loadbar moulds - Built in loadbar moulds under the crate base (suitable for 600mm loadbars)
Adjustable interior wall allows for small lambs or larger rams
Easy cleaning - Drain holes on base makes cleaning simple

Easy 3 way drafting
Via sliding gates

NO EXTRUDING DOOR SLIDES
Crate doors open and shut within the crate's footprint (no extruding door slides to bump into)

UNIQUE SWING DOOR ACTION
Entry and exit gates open with a unique swing door action onto incoming or outgoing sheep, reducing the chance of getting two sheep in the crate at once.
Sheep Handler – Auto Weigh Crutch and Dag
SG05794

Entry to the handler is controlled with an adjustable ramp clamp. This restrains the animal waiting to enter the handler, reducing animals backing up before the unit. This also allows two operators to work on the machine at one time.

Once on the handler, the unique top clamping system ensures sheep are well restrained and stopped from sitting down. Sheep can then be rolled on their side via the air switch - allowing for full access to the animal for crutching and animal inspection. The belly crutch mechanism gives further access to the animal and the ability to full belly crutch.

Operated with a weigh scale - automatic weighing, drafting and catching is activated by adjustable (magic eye) sensors, ensuring the animal is caught in desired position for required task. This leaves the operator free to supply sheep to the unit. The remote control lets the operator control the machine if an individual sheep needs additional attention during drafting sessions.

- Rolls sheep on their side for dagging and crutching - throughput between 80-150 sheep per hour
- Automatic weighing and 3 way drafting - throughput between 500-800 sheep per hour
- Remote control included

**OPTIONAL EXTRA:**
- Transportation kit (SG05795)

Dimensions 4700mm length x 1640mm wide.

Rubber lined floor and sides
Overhead clamp
Entry shut off gate
Adjustable entry ramp
Air controlled
Rollover function for open access to feet and belly
**Sheep Handler – Auto Weigh**  
SG05807

Fast and accurate weighing and drafting using the que scissor clamping system, holding the animal more securely and stopping the animal from sitting down in the handler. No width adjustment is required for differing animal sizes.

The open top design gives good access to the top and head of the animal. Crutching is achieved in an upright position. A rollover option is available to give easier access to the sheep’s feet and head. This is a compact and economical handler if full belly access is not required.

Available with or without a ramp clamp to capture sheep on approach.

**Standard Features:**
- Scissor side clamping
- Portable
- Loadbars and transport kit available to purchase separately.

**Sheep Handler – Crutch and Dag**  
SG05796

Features a unique top clamping system that ensures sheep are well restrained in the handler and held from sitting down in the clamp. Rolling the sheep onto their side is easily achieved with the air switch control allowing for full access to the underside of the animal for crutching and animal inspection. The belly crutch mechanism gives further access to the animal.

Available with either Manual Catch (SG05792) or Auto Catch (SG05976) functionality.
Gallagher offer a full range of other animal management products and integrated systems that make farm life easier and more profitable.

Electric Fencing

Gallagher offer both permanent and portable electric fence systems.

An electric fence system takes less time, effort and cost than traditional fencing but it’s as a powerful pasture management tool where it brings most benefit. It gives farmers precise control over feed to allow allocation of pasture and other forages through permanent and temporary sub divisions.

Wireless Water Level Monitoring

Gallagher’s complete, simple solution for monitoring and managing tank water and other fluids.

Very easy to operate and install, the system provides peace of mind that there is water available; helps prevent water outages before they occur and ensures maximum efficiency in water monitoring and usage.