

The ultimate in weight management

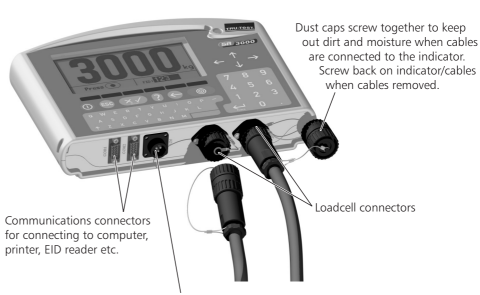
QUICK START GUIDE

SR3000 Features

- Messages prompt you through the weighing sequence for each animal.
- The indicator learns the data entry sequence for fast data entry.
- The indicator automatically maximises the viewable size of the weight display.
- The back-lit display with light sensor allows the indicator to be used in low light conditions.
- An on-screen help system provides on-the-spot assistance when you need it.
- Up to 20,000 individual animal records can be stored.
- Weight Gain can be calculated in a variety of ways, including average daily gain and total weight gain.
- Current Value can be calculated, based on carcass weight or live weight. Value can be calculated using up to three payout schedules.
- Animals can be drafted/sorted by weight, weight gain, carcass weight or by schedule value. Up to three ranges are available.

Installing the Indicator

- 1. Mount the indicator bracket on a flat surface, such as a timber rail or concrete structure, using screws or nails. Alternatively, mount the bracket onto horizontal pipework with the U-bolts supplied.
- 2 Connect the load sensor cables to the indicator. Connect the dust caps together to keep out dirt and moisture.
- 3. Connect the power cable (if using an external 12 V supply).



Power connector for connecting 12 V vehicle battery (red clip to positive terminal) or Tru-Test power adaptor. To connect power adaptor, pull battery clips off indicator lead and plug lead into power adaptor lead (red to red).

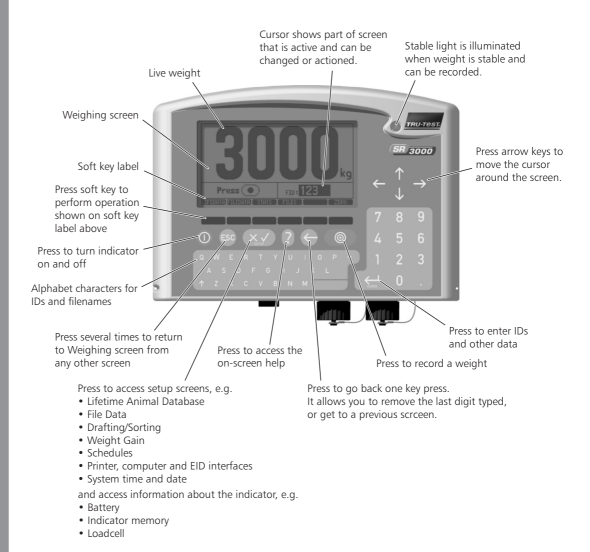
World leaders in weighing



Installation Tips

- Mount the indicator in a convenient place where animals cannot knock the indicator or chew the cables.
- Mount the bracket firmly to prevent possible operator errors or fatigue.
- Position the indicator so that the screen is out of the sun if possible.
- When installing load sensors, refer to the documentation supplied with the load sensors.

Parts of the Indicator



Weighing Screen Soft Keys

FILES	Displays a list of files. Each file typically represents one weighing session.
(MEEDENE)	Displays a list of all the IDs. More than one ID can be entered for an animal. IDs are cross-referenced, so that any ID can be entered in order to display animal information. Life data can be viewed and edited
(ALCOURT)	Displays information recorded in the weighing session e.g. weights, measured data, drafting ranges, together with the ID. File data is linked to life data via the ID. File data can be viewed and edited.
STATS	Displays calculations for animals in the file e.g. average, total, minimum and maximum weights.
ZERO	Zeroes the scale manually. Used if dirt builds up on the platform. Zeroing is usually automatic.

Getting Started

To turn on the indicator:

- 1. Press **(0)** to turn on the indicator.

 The Startup screen may appear, depending on the setup of the indicator.
- 2. From the Startup screen, press 🗐 to start weighing

- or -

Press ? to access the on-screen tutorial.

Getting Started Cont...

To start a file for a new weighing session:

- 1. Press FILES to go to the List of Files screen.
- 2. Select an empty file.
- 3. Enter a name for the file using the keypad. Press \leftarrow .
- 4. Press 🗐

The file Start Date is entered automatically when the first weight is recorded.

To record an animal ID and weight:

- 1. Press **ZERO** to zero the scales, if required.
- 2. Move the animal onto the platform.
- 3. Enter an ID using the keypad. Press ←.

 If the animal has not been weighed before, a dialogue box appears.
- 4. Select 'Create a new life data record'. Press ←.
- 5. Enter other data, if required.
- 6. Press when ready to record the displayed weight.
- 7. Repeat for each new animal.

To view all recorded data from the weighing session:

Press **FILEDHIA** to view weights and other data recorded in the weighing session.

To view statistics:

Press **STATS** to view a summary of numerical data, for example, average weight, maximum weight and the number of file data fields recorded in the file.

To enable an option in a setup screen:

- 1. Place the cursor on the option you want to enable or disable.
- 2. Press ←.
- 3. Select an option using the arrow keys.
- 4. Press ←.

TIP	
To chan	ge $ imes$ to $ imes$ quickly, select $ imes$ and press 1
To chan	ge $f v$ to $f X$ quickly, select $f v$ and press $f 0$

Weighing Screen Setup				
Tick the items you want on the main weighing screen.				
LHS (FOR VIEWING)	RHS (FOR DATA ENTRY)			
Prompt message Draft range X Carcass weight X Value X Weight 9ain X Weigh	✓ FID ✓ EID ✓ Code1 × Code2			
× Prev. Wei9ht × Prev. Date × Prev. Wei9ht 9ain ▼× Prev. Code1	× Ho. in 9roup (for Group Wei9hin9)			
DRAFT W.GAIN SYSTEM SCHEDULE SERIAL >>				

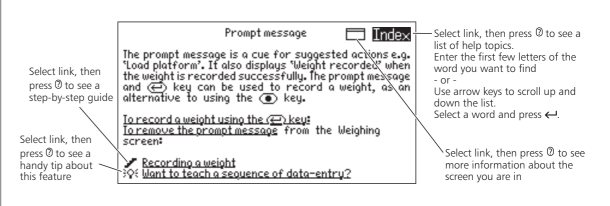
Find out about any field, screen or feature, using the on-screen help.

To view on-screen help:

- 1. Place the cursor on the field you want to find information about.
- 2. Press ②.

 A help screen is displayed about the field you are on.
- 3. If required, move the cursor to a link and press ?.

Parts of a Help Screen



Weighing Tips

During weighing, make sure:

- The animal has four hooves on the platform.
- Hands do not come into contact with the animal, or with part of the enclosure.
- Another animal is not touching part of the enclosure.
- The animal is not touching an unweighed part of the enclosure.

Battery Information

- The internal battery charger operates from the recommended Tru-Test power adaptor or a 12 volt vehicle battery.
- The indicator switches off automatically after 15 minutes of inactivity. Auto Power Off feature can be disabled by pressing * then * System*. Press * to change * to *.
- The indicator should be charged for 12 hours before it is used for the first time.
- To view Battery Information including Charge (%) and Time to Run (hours and minutes), press (XY), (XY) then (BATTERY).
- A flat battery takes 8 hours to charge at temperatures of 10 °C to 35 °C. For temperatures outside this range, charging time may be increased to 12 hours. In very extreme temperatures, the indicator may not charge.
- The indicator may be left on charge at all times and the scale can be used while charging.

Maintenance and Storage Tips

- Make sure the underside of the crate or platform is free from dung, dirt and stones.
- Store the loadbars and the indicator in a clean, dry place, out of direct sunlight when not in use.
- Charge the indicator overnight before and after long-term storage, and every three months during storage.

Latest Information and Software Downloads

For up-to-date information about Tru-Test products and downloads of latest software versions for your indicator, visit our web site at: www.tru-test.com.

You can download Link3000 to transfer data from your indicator to your computer.

Service Information

For repair or service information, contact the supplier of your SR3000.

Feedback

Tru-Test welcome feedback from customers. You can send any feedback about this product via the Feedback link from the Scales page at www.tru-test.com.

Specifications

Size	270 x 190 x 71 mm.
Weight	Battery option = 1.6 kg ($3\frac{1}{2}$ lb), non battery = 1.4 kg (3 lb).
Accuracy	\pm 1% or 2 resolutions (whichever is greater) when used with Tru-Test load sensors, minimum base resolution 0.5 kg (1 lb) normal, 0.1 kg (0.2 lb) fine.
Battery	Charging time $= 8$ hours in normal conditions; Run time $= 15$ hours continuous use minimum with two loadcells (8 hours with back light on). Auto turn off $= 15$ minutes.
Power requirements	AC adaptor (regulated) or battery, using crocodile clip 11 to 16 V d.c., 400 mA.
Display	High contrast, wide temperature LCD module, 240 x 128 dots.
IP67 waterproof rating	The indicator is 100% water and dust proof. It can be submerged in water to a depth of 1 m for 30 minutes.
Environmental	Operating temperature: -10 to $+40$ °C ($+15$ to $+105$ °F). Storage temperature: -20 to $+35$ °C (-5 to $+95$ °F).
Loadbar capacity	Power for up to 8 (350 Ω) load bars or load cells. Enables weighing of large loads.
Communication	2 x D9, one interface RS485 or RS232, the other RS232 only. Allows for connection to a printer and/or computer.

NOTE: Specifications may change without prior notice.