



A trailer weighing system for hydraulic tipping trailers.

The **TT WEIGH** is a cost-effective hydraulic weighing system providing an easy-to-use guide to trailer weight.

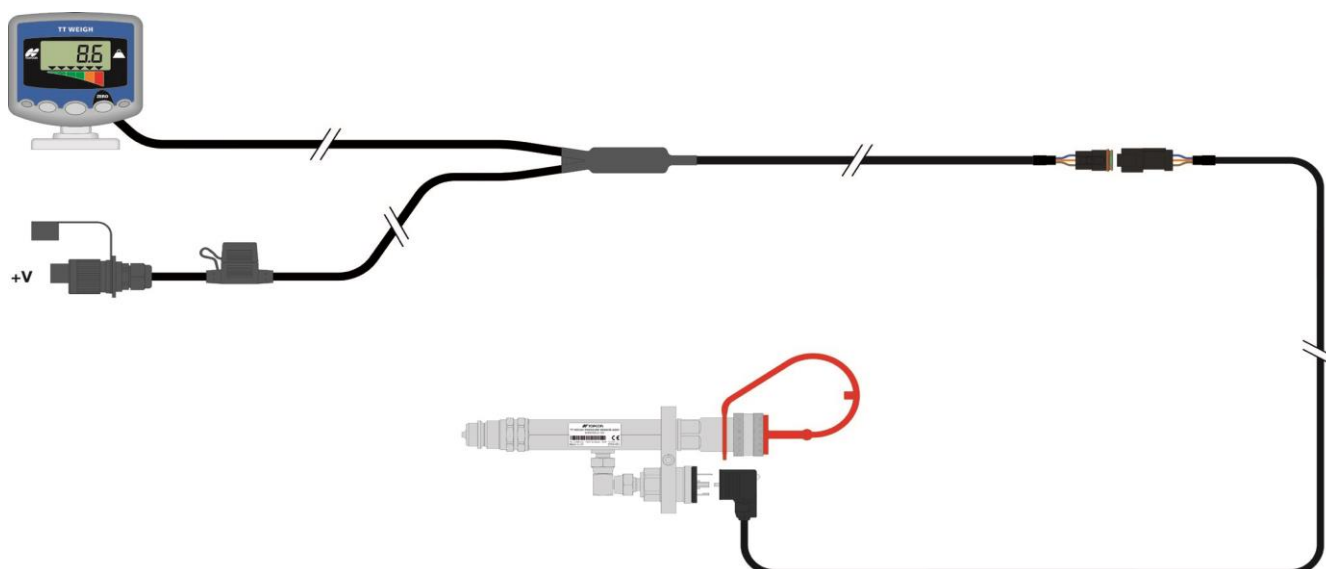


The **TT WEIGH** is an operator friendly product that is suitable for weighing product on agricultural trailers.

Using a sensor to measure hydraulic pressure in the system, the **TT WEIGH** informs the operator of load as a 'calculated' weight in Tonnes, Kg or lbs.

In addition, when approaching and at the point of overload, an internal alarm will sound to further inform the operator of load status.

FEATURES	ADVANTAGES
LCD indicates load as a 'calculated' weight with a bar graph of load status.	Provides a fast and easy to use indication of trailer weight.
Proven technology in a robust waterproof enclosure sealed to IP67.	Suitable for all weather conditions.
Accurate measurement of load.	No requirement to modify the machine.
Suitable for all tipping trailers.	Enables check-weighing of incoming and outgoing goods.
Initial audible alarm at 90% of permitted load with continuous audible alarm and flashing display at and in excess of 100%.	Value-adding system for minimal investment.
Quick and easy installation.	Increases vehicle efficiency.
Unique bracket enables installation of the instrument in any position.	Nationwide service and back up from Topcon.



TECHNICAL DETAILS	
Operating voltage:	10 - 30 Vdc
Sensor range:	0 - 250bar
Temperature range:	-20 to +40°C operating
System accuracy:	+/- 3% of trailer capacity
Env. protection:	Instrument unit IP67 Sensor IP65
EMC:	2014/30/EU, ISO 14982

ALSO IN THE RANGE
WEIGHLOG a10: An advanced on-board weighing system for compact and smaller wheeled loaders.



www.topconagriculture.com

A: RDS (MME) Ltd. 14 Airfield Road, Christchurch. BH23 3TG
T: 01249 472446
W: rdsmm.com

Specifications subject to change without notice. EN-MIN-952 EN A 10/17 ©2017 Topcon

Corporation RDS Technology is a wholly owned brand of Topcon Agriculture.

Topcon Agriculture is a business unit of Topcon Positioning Group.