

Model 915 Indicator



Measure the performance of your farming operation!

The Model 915 is an ideal instrument for farm platform scales, truck count scales, livestock scales and grain carts.

- ◆ Gross-tare-net weighing
- ◆ In / Out weighing
- ◆ Split axle weighing
- ◆ Data accumulation
- ◆ Large memory capacity

Features & Benefits

G-T-N weighing— Net weighing is simply a matter of selecting a tare value using push-button tare or one of the ten tare registers and then placing the loaded container or vehicle on the scale. The indicator automatically calculates net weight and can send data to a printer.

Split axle weighing— Allows small platform scales to weigh large trucks. The indicator accumulates weight data from each axle as it is weighed. The totaled G/T/N values are automatically displayed and sent to a printer.

100 Tare registers— Use the keypad to enter the number of any of the 100 tare values you have preset.

100 channels of memory— Multiple uses: Use a channel to accumulate a series of weighments. Enter a starting weight and monitor inventory in a bin, or weigh a group of animals.

Remote control of weighing functions— Choose a single function or a multi-function optional remote control device. Zero the scale, set tares, change weighing mode without an extra trip to the indicator.

Options

RS232 serial port— Bidirectional interface to printers, TDM-40 and PCs using the PRINT key, or indicator sends signal for auto print after accumulate and after motion ceases. Selectable baud rate.

Remote Display port— To be used with the RD912 remote display or RD1012M remote display.

XM710-L Remote— Includes remote radio receiver, and transmitter. Programmable to function as Zero, Tare, Gross/Net, RM (recall memory), M+(add memory), M- (subtract memory), or Print.

XM910 Remote— Four channels of transmitter/receiver: ZERO, TARE, G/N, RT (Tare register)

Tape and Ticket Printers

Alarms— Horn or light

TDM-40— Transfer Data Module with TDS-40



RD1012XL Remote Display



RD912 Remote Display

Model 915

Specifications

Indicator Enclosure:	Impact, dust, and water resistant - structural polycarbonate 8.75" H x 10.5" W x 6.5" D	Calibration:	Front panel calibration and spanning on all types of Weigh Bars and load cells up to 200,000 lb.
Display:	8 digit, seven segment LCD, 1.0 inch high characters, 10 annunciators, and fiber optic back-lighting	Auto Axle Accumulate Timer:	0 (Off), or programmable from 1 to 99 sec.
Annunciators:	GROSS, TARE, NET, ID, MEMORY, MOTION, TOTAL, AUTO, LB, and KG	Alarm Output:	Automatically prompts user to reposition truck for next axle weighment.
Display Rate:	One, two, or five times per second	Agencies:	FCC Class A CE (European Approval)
Accuracy:	+/- 0.1% of applied load or +/- one division	Warranty:	Three years
Environment:	-20° F to 140° F (-29° C to 60° C) to 95% non-condensing humidity		
Weigh Bar® Drive Capacity:	Ten 350 ohm Weigh Bars		
Analog Span:	0.20 mV/V to 1.0 mV/V (full scale)		



WP-233 Printer



RD1012M Remote Display



TM-295 Printer



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