

Model 915A Indicator



Measure livestock performance!

The Model 915A makes the chore of weighing livestock quicker and easier. It combines the features you want with the accuracy and reliability of Avery Weigh-Tronix that so many producers count on.

- ◆ Auto weight recording
- ◆ Statistical functions
- ◆ 1,000 weighment memory
- ◆ Auto-LOC display
- ◆ Report printing

Features & Benefits

Auto weight recording— As animal walks on scale, the Auto-LOC selection allows display to capture animals weight and automatically store it. Up to 1,000 weighments can be stored in memory.

Animal statistics— Convenient viewing and printing of total number of animals weighed, individual weights, total weight, average, high, and low weight.

ID number— Enter up to 8 digit ID for more detailed record keeping of individual animals or groups.

M+, M-, RM keys— Can be used to manually accumulate weighments, recall weights and statistics, or undo recording of last weighment.

Weatherproof construction— Designed and built to withstand the rigors of livestock environment for years of reliable service. Rugged polycarbonate case and sealed front panel keeps the environment outside where it belongs.

Easy viewing— Large 1" display with bright, long lasting fiber-optic backlight and large built-in LED visual alarm indicates animal weight is recorded.

99.9% accuracy— Industry's most accurate line of indicators combined with worry-free reliability.

Remote alarm output— Connect external light, horn, gate controls, etc.

Field calibration— Basic set up and calibration conveniently performed at front panel.

Non-volatile memory — Retains active weight reading and statistics in the event of a power interruption.

Other convenience features— Self diagnostics simplifies troubleshooting, low battery warning, automatic zero tracking corrects for "dirt" accumulation on scale, and 12 volt DC operation for mobile equipment or field installations.

Options

Tape and Ticket Printers

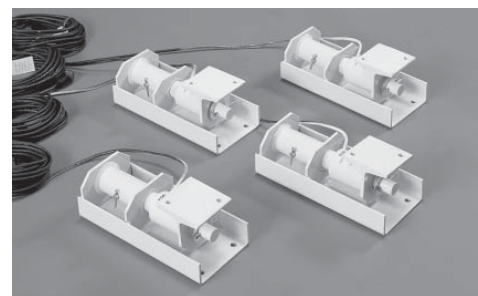
RS-232 serial port— Bidirectional interface to printers, TDM-40 and PCs includes time and date

Remote display port— RD912 remote display lets you view weight from another location

TDM-40— Transfer Data Module with TDS-40

Wireless hand-held transmitter/receiver— XM710-L radio control lets you zero, print, M+ or M-from 100 ft away

Weigh Bar kits— Available in many capacities and styles for squeeze chutes, alleyways, platforms, etc.



Weigh Bar® kit

Model 915A

Specifications

Indicator Enclosure:	Impact, dust, and water resistant - structural polycarbonate 8.75" H x 10.5" W x 6.5" D	Environment:	-20° F to 140° F (-29° C to 60° C) to 95% non-condensing humidity
Display:	8 digit, seven segment LCD, 1.0 inch high, 8 annunciators and fiber optic backlighting	Weigh Bar® Drive Capacity:	Ten 350 ohm Weigh Bars
Power:	10 to 18 volts DC, negative ground	Calibration:	Front panel calibration and spanning on all types of Weigh Bars and load cells up to 200,000 lb.
Annunciators:	GROSS, ID, MEMORY, MOTION, TOTAL, AUTO, LB, and KG Pound/Kilogram: Selectable	Analog Span:	0.20 mV/V to 1.0 mV/V (full scale)
Display Rate:	One, two, or five times per second	Auto Zero Tracking:	Off, +/- 0.5, 1, 2, 3, 5, 10 divisions
Motion Filtering:	Normal, intermediate, high	Agencies:	FCC Class A CE (European Approval)
Accuracy:	+/- 0.1% of applied load or +/- one division	Warranty:	Three years



WP-233 Printer



RD912 Remote Display



TDM-40, Transfer Data Kit



Avery Weigh-Tronix
1000 Armstrong Dr.
Fairmont, MN 56031 USA
Telephone: 507-238-4461
Facsimile: 507-238-8283
e-mail: ag@awtxglobal.com
www.agscales.com



Avery Weigh-Tronix
SCALES FOR AGRIBUSINESS