

# **WEIGH-TRONIX**



**Baggage Scale**

# Baggage Scale

## Features and benefits

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**Three standard platform sizes** — Fit most existing counters. Custom sizes are available to suit specialized applications.

**Single load cell design** — No moving parts for low maintenance.

**Overload stops** — Prevent scale damage from excessive loads or dropped objects.

**Stainless steel shroud** — It's tough, and easy to clean.

## Options

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**Side rails** — Four inches high. Added to the deck surface to prevent baggage from resting on counter sides resulting in incorrect weights.

**RD-190 remote displays** — Use up to three additional displays to provide added convenience for both customer and operator. Allows one scale to be easily used by two operators.

## Specifications

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### Standard sizes:

22 x 27 x 5.4 in (55.8 x 68.6 x 13.7 cm)

22 x 29 x 5.4 in (55.8 x 73.6 x 13.7 cm)

27 x 30 x 5.4 in (68.6 x 76.2 x 13.7 cm)

### Standard capacities:

300 x 0.1 lb (150 x 0.05 kg)

500 x 0.2 lb (250 x 0.01 kg)

### Base construction:

Painted mild steel, stainless steel shroud

### Indicator:

LCD, 0.5 inches high, 12 ft interface cable from base to display

### Surface mount display dimensions:

4 x 7.6 inch with a cutout of 3.4 x 6.2 inches

(10.2 x 19.4 cm with cutout of 8.6 x 15.7 cm)

### Controls:

Push-button zero with auto zero tracking

Push-button lb/kg selection, push-button on/off

**Annunciators:** Center zero, unit of measure

**WI-190 weight display** — Simple and fast. With 1/2 inch LCD characters and controls for push-button zero, lb/kg selection and display on/off.

**Lb/kg operation** — Single push-button assures easy selection for use on both domestic and international flights.

**Easy to install displays** — Surface mount or recessed in the counter for optimal operator visibility.

**Quick disconnect** — For easy service or replacement.

**Bi-directional RS-232 output** — For computer interface. Records weights by customer or by flight or get automatic system calculation of additional charges for excess baggage.

### Approvals:

UL, NTEP Class III, Canadian Weights and measures

### Operating temperature:

Standard: 117VAC  $\pm$ 10%, 50/60 Hz, 5 watts maximum

Optional: 230VAC  $\pm$ 10% 50/60 Hz, 5 watts maximum

**Warranty:** Two year limited warranty applies

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