

Model S122







- Low Cost, High Performance
- Weighing, Counting or Checkweighing
- Large, Easy to Read Display

- Battery or AC/DC Operation
- NTEP Certified— 60, 150, 300, and 600 lb
- Portable



Features

Check Weighing— Simple check weighing feature, with built in limit indicators of LOW, OK, and HIGH. Configurable Audio alarm settings. Target setting can be used for simple weighing or counting.

Counting– Simple counting feature using the Sample and Count keys with selectable sample sizes of 10, 20, 50, and 100 pieces. For accurate counting, minimum piece weight is suggested at 1/2 of a displayed division.

Weight Accumulation and Totalizer– Accumulates weight and number of transactions for multiple weighments

Units Switching– Switch between LB/KG or configure the scale for switching between KG or Grams, Pounds or Pounds/Ounce

Tare- Repeatable tare deduction feature

Adjustable Indicator– Adjustable to 90°, mounted via Column (35.5" H) or desktop

Weight Platter– Smooth stainless steel platform allows for easy clean-up

Backlite– One touch setting for turning on or off the backlite

Perfect for Unstable Environments– Adjustable AZT or Filter setting for high resolution applications and unstable applications

Weight Hold- Configurable weight hold setting

Optional RS-232 Interface— Multiple configurations for connection to PC or printer

High Resolution– Configurable resolutions from 3,000 divisions (NTEP certified) to 10,000 divisions

Specifications

Capacity and Resolution-

60 x 0.02 lb

150 x 0.05 lb

300 x 0.1 lb

600 x 0.2 lb

Resolutions shown above are NTEP certified at 3,000 divisions. Resolutions between 3,000 - 10,000 displayed divisions are configurable but not NTEP certified.

Construction– Die cast base, stainless steel weight platter, ABS indicator, aluminum column post

Dimensions-

Scale base: 20.5" L x 16.5" W x 5" H

Scale base with Indicator: 20.5" L x 16.5" W x 37" H

Display- 7 Segment Backlite LCD, six 1" H digits

Battery Life-

Rechargeable battery (included): up to 180 hours of continuous use

"D" cell batteries (not included): up to 480 hours of continuous use

Operating Temperature— 14° F to 104° F (-10° C to 40° C)

Shipping Weight- 45 lb

Approvals- NTEP CC# 05-040

Dimensions

A = 20.47"

B = 16.55"

C = 5.0"

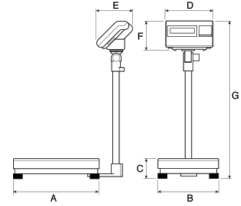
Indicator

D = 10.94"

E = 8.03"

F = 6.85"

G = 36.61"





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