



Digital Counting Scale

Model: TSDC782

The TSDC782 digital counting scales deliver highly accurate counting performance for a wide range of items from ultra light componentry to heavy large manufactured parts. Our counting scales take the hassle out of counting parts and pieces, and when compared to manual counting methods, they reduce time spent and improve accuracy.

FEATURES

- NMI approved for trade use (under certain weight conditions only)
- high accuracy counting performance for a wide range of items from ultra light electronic components to the largest manufactured parts
- high counting sensitivity with internal resolution 1/1,000,000
- front and rear display with bright contrast LCD with backlight (front only for trade approved instrument)
- 25 item code memory keyboard
- 10 preset keys
- data output with RS232 interface
- automatic recomputing to increase sampling accuracy
- total amount accumulation or subtraction
- completely portable with the optional built-in rechargeable battery, minimum 500 hours continuous use with no back light or RS232 output
- net weight/gross weight display
- programmable setpoints for over/under counting or weighing operations
- negative sampling, counting capability

OPTIONS

built-in rechargeable battery



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TSDC7821K	1 kg	0.2 g	300 (W) x 225 (D)	335 (W) x 349 (D) x 123 (H)
TSDC7825K	5 kg	1 g	300 (W) x 225 (D)	335 (W) x 349 (D) x 123 (H)
TSDC78210K	10 kg	2 g	300 (W) x 225 (D)	335 (W) x 349 (D) x 123 (H)
TSDC78225K	25 kg	5 g	300 (W) x 225 (D)	335 (W) x 349 (D) x 123 (H)

Specifications may change without notice