



# **Precision Counting Scale**

Model: TSDC788

Accurate and easy to use the TSDC788 Counting Scale features an impressive 1/1,000,000 internal counting resolution for optimum counting accuracy and it can be connected to a second scale platform for counting a wider variety of parts.

The large memory allows you to program up to 100 frequently counted products to increase efficiency and reduce counting errors. A bright LED display makes it easy to read from just about any angle and RS232 interface enables connectivity to a computer, printer or scanner. Weighing capacities range from 500 g to 50 kg.

### **FEATURES**

- 1/1,000,000 counting resolution
- bright and easy to read LED display
- 100 product memory
- 2 scale capability (allowing for connection of the second platform)
- RS232 interface
- automatic recomputing function to enhance counting accuracy
- negative sampling and counting capability
- auto power off function
- AC or battery power operation (battery optional)

#### **OPTIONS**

- rechargeable battery
- thermal receipt printer

Refer to page 2 for variations and specifications



Specifications may change without notice

# PRECISION COUNTING SCALE

Model: TSDC788

## **SPECIFICATIONS**

MODEL NUMBER	TSDC788500G	TSDS7881K	TSDC7882K5	TSDC7885K	TSDC78810K	TSDC78825K	TSDC78850K
Capacity	500 g	1 kg	2.5 kg	5 kg	10 kg	25 kg	50 kg
Graduation	0.1 g	0.1 g	0.5 g	0.5 g	1 g	5 g	5 g
Platter Size (mm)	200 x 143	244 x 177	340 x 243				
Overall Dimensions (mm)	354 (W) x 349 (D) x 155 (H)						
Display	LED						
Power	240 V AC 50/60 Hz						
Optional Battery Charge Time	6 V, 5 Ah up to 20 hours continuous use 8 - 10 hour charge time						
Interface	RS232 (PC or printer communication)						
Number of Scale Channels	2 (one for the internal platform and another for an external platform)						
Memory	100 PLU (consists of unit weight, tare weight, product description (32 characters),						
	product lot number (32 characters), set point (Hi/OK/Low)						
Weight	7 kg						



Specifications may change without notice