



# **Price Computing Scale**

Model: TSDS781TBR15K

TSDS781TBR15 Price Computing Scales are set apart by the RS232 communications interface for PC connectivity. They feature a front operator display and rear customer display with additional tare value windows. Meeting quality standards of accuracy, these scales are legal for trade use in New Zealand. They provide the convenience of being portable and are easy to use with 15 preset keys for quick product recall.

### **FEATURES**

- legal for trade use (TS1934)
- RS232 communication interface forPC connectivity
- extremely portable, dry cell operation, price computing scale
- programmable tare function
- low power consumption, more than 500 hours continuous use from 4 x C size batteries, 1000 hours from alkaline
- high contrast LCD display features an additional TARE value window
- front operator and rear customer display
- water resistant keyboard with splash proof housing
- large stainless steel weigh platform
- low battery indication and programmable auto power shut off
- 15 PLU pre set keys, with additional 99 programmable PLU's
- AC/DC power adaptor DC 6V



#### **VARIATIONS**

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TSDS781TBR15K	15 kg	2g/5g	300 (W) x 245 (D)	336 (W) x 350 (D) x 124 (H)

Specifications may change without notice

Model: TSDS781TBR15K

## **ORDER CODES FOR OPTIONS & SPARE PARTS**

Order Code	Description
OR0609	6V AC Power Adaptor
OR0792	C Size Batteries (requires 4)

## **SPECIFICATIONS**

Legal for Trade Use	Yes (TS1934)
Scale Type	Bench
Type of Display	Bench Level
Display Panel - Operator	LCD
Display Panel - Customer	LCD
Weighing Units	g, kg
Price Computing Function	Yes
Wrapping Function	No
Label Printer Built-in	No
Label / Receipt Type	N/A
Linerless Labelling	No
Label / Receipt Roll Diameter	N/A
Label / Receipt Paper Width	N/A
Label / Receipt Print Resolution	N/A
Operating Temperature	-10 °C to +40 °C
Power	Battery (4 x C size batteries) Mains Power
Environment Suitability	Dry
Ingress Protection Rating	No
Standard Interface	RS232



Specifications may change without notice