



POS Interface Scale





Standard Rear LED Customer Display

Weigh in Pounds, Ounces, Kilograms or Grams

Use the CAS SW-10RS POS Interface Scale where a smaller size and a smaller capacity scale is required or desired. Whether you need to measure ingredients in a kitchen, or portions for where food is served, you will find the CAS SW-10RS scale compact, convenient and easy-to-use. The portable digital CAS SW-10RS scale can be battery operated and is NTEP approved

- Small Compact Design
- Weigh in Pounds, Ounces, Kilograms or Grams
- Legal for Trade COC # 99-002
- RS-232 Interface Port
- AC and Battery Power (Batteries Not Included)
- Large Front and Rear Displays
- Spill Resistant
- NTEP Approved



CAS SW-10RS POS Interface Scale



Easy to Read Rear Display Standard



Standard RS-232 Port



Plastic Protector Standard

Features

- Small Compact Design
- Weigh in Pounds, Ounces, Kilograms or Grams
- Legal for Trade COC # 99-002
- RS-232 Interface Port
- AC and Battery Power (Batteries Not Included)
- Large Front and Rear Displays
- Spill Resistant
- NTEP Approved

Applications

- Kitchens
- Bakeries
- Cafeterias
- Delis
- Pizza Restaurants
- Quick Service Restaurants
- Marijuana Shops
- Farmers Markets
- Grocery Stores
- Candy Stores
- Ice Cream Shops
- Kiosks

Specifications	SW-10RS
Capacity and Graduation – Ibs:	10 x 0.005 lb.
oz:	160 x 0.1 oz.
kg:	5 x 0.002 kg.
g:	5000 x 2 g.
Maximum Tare:	2.499 kg.
Resolution:	1/2,500 lb.
Displays:	5-Digit LCD (1 Inch)
Interface:	RS-232
Power Source:	AC Adapter Included / DC 9V
	(6 "D" Size Batteries Not Included)
Power Consumption:	0.25 Watts
Battery Life:	1,000 Hours
Operating Temperature:	14° ~ 104° F
Platter Size:	9.5"W x 7.5"D
Dimensions:	10.2"W x 5.4"H x 11.3"D
Weight:	6.9 lbs.
Accreditation:	NTEP, ISO 9001, OIML

All product and company names are trademarks or registered trademarks of their respective owners.