

Submersible Scales

Submersible Scale, 11 lb

Model: SD1110X

This exclusive NSF® Certified, heavy-duty stainless steel scale was designed for demanding foodservice kitchens. It is sturdy and waterproof, with a field calibration feature to ensure accuracy over time. Programmable, low/high limit alerts and a backlit display. Power adapter included.



Features	Selectable units, stability indication, tare function, backlit display, field calibration, low/high limit alerts, programmable, overload indication, battery status indication, removable stainless steel platform, on/off button, AC adapter
Measurement Range	11 lb/5 kg/176 oz capacity
Unit of Measure	oz/frac oz/lb/g
Resolution	0 lb:0.1 oz, 0 lb:1/8 oz, 0.005 lb, 0.05 oz, 1/8 oz, 1 g
Accuracy	2 kg ±6 g; 5 kg ±15 g
Tare	Tare function
Calibration	Field calibration
Water Resilience	IP67: protected from water up to 3 feet for 30 minutes, completely protected against dust
Response Time	0.125 second response
Alert/Alarm	Low/high limit alerts
On/Off	On/off button
Auto-off	Auto-off after 2 minutes, programmable to 5 minutes; disabled when AC adapter used
Housing Material	304 stainless steel, food-safe ABS plastic
Display Material	LCD
Display Size	2.5 W x 1.125 H (in)/6.25 W x 2.85 H (cm)
Load Cell	Single point load cell
Platform Material	304 stainless steel
Platform Size	7.2 W x 6.7 L (in)/18.2 W x 17.0 L (cm) inside edge, removable
Operating Range	32 to 104°F/0 to 40°C ≤90% RH
Power	AC Adapter: 100-240 VAC 50/60 Hz input, 9V DC (1000mA) output
Battery	4.8V 1800mAH built-in rechargeable battery (WERCSmart)
Battery Life	10 months
Dimensions	7.6 W x 2.2 H x 9.8 D (in)/19.3 W x 5.6 H x 24.9 D (cm)
Weight	77.6 oz / 2199.9 g (including battery)
UPC	0 18436 00832 3
Certification	NSF® Certified, WEEE, CE
Warranty	1-Year Limited Warranty
Optional Accessories	5 kg Calibration Weight (WT05), Removable Stainless Steel Platform (AD-PF1110X), Power Adapter (AD-AC1110)
Replacement Parts	Removable Stainless Steel Platform (AD-PF1110X), Power Adapter (AD-AC1110)



© 04-2022 CDN CD2921100 - 4/22