

PORTABLE ELECTRONIC BALANCES

- Scout SPX is a portable balance designed to meet the most common weighing equipments
- Features a large LCD display
- Removable stainless steel pan
- Weight display in g, kg, oz., lbs., lb.oz., and Troy ounce or pennyweight units for weighing precious materials
- Powered by four AA batteries (not included) or included AC adapter pack
- Dimensions: 6.0" W x 6.3" D x 2.2" H
- Weight: 1.8 lbs.
- 2-year warranty on parts and labour



HM315

MULTIPLE WEIGHING MODES:

- Parts counting
- % weighing
- Display hold for shipping applications



HX216



NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	Graduation	Pan Size"	Price /Each
HX216*	SPX222	220 g	0.01 g	4.7 diameter	
HX217*	SPX422	420 g	0.01 g	4.7 diameter	
IA550*	SPX622	620 g	0.01 g	4.7 diameter	
HX218*	SPX421	420 g	0.1 g	4.7 diameter	
HM315*	SPX621	620 g	0.1 g	5.5 x 6.7	
IA551	SPX2201	2200 g	0.1 g	5.5 x 6.7	
IA553	SPX6201	6200 g	0.1 g	5.5 x 6.7	
IA554	SPX8200	8200 g	1 g	5.5 x 6.7	

* Span calibration mass included

COURIER™ 5000 SHIPPING SCALES

- Feature a sturdy low-profile design with stainless steel top, making them tough enough for shipping applications and easy to clean for small veterinary applications
- Data is clearly legible on a large, bright 1.1 in/28 mm display, and UPS system communication protocol is included
- The "Weight Alert" mode will warn users if packages are too heavy, for example, to be sent by post or truck
- Design features 150% overload protection
- ABS indicator, 304 stainless steel platform, powder-coated frame
- Platform Dimensions: 15.7" L x 20.5" W
- Battery Life: 100 Hours with Disposable Batteries
- Working Environment: -10°C – 40°C (14°F – 104°F), 85%RH, Non-Condensing
- Platform Material: Stainless Steel
- Power: USB Cable (Included), 3 AA (LR6) Batteries (Not Included), AC Adapter (Included)
- Units of Measurement: Gram, Kilogram, Pound, Ounce, Pound:Ounce
- Display Type: 7-Segment LCD with Backlight



ID049

NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity lbs.	Platform Dimensions	Readability	Price /Each
ID054	30745897	12	12.6" L x 13" W	0.005 lbs. (0.002 kg)	
ID051	30745898	60	12.6" L x 13" W	0.02 lbs. (0.01 kg)	
ID053	30745796	100	12.6" L x 13" W	0.05 lbs. (0.02 kg)	
ID052	30745797	100	15.7" L x 20.5" W	0.05 lbs. (0.02 kg)	
ID049	30745948	200	15.7" L x 20.5" W	0.1 lbs. (0.05 kg)	
ID050	30745949	400	15.7" L x 20.5" W	0.2 lbs. (0.1 kg)	

PORTION CONTROL SCALES

- Large LCD display - 5/8" high
- Removable stainless steel platform
- Tare weighing function
- 800-hours of battery life
- 2-mode function metric and imperial
- AC adaptor (included) or four AA batteries (not included)



IA557



NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	Graduation	Price/Each
HX081	KD-200-110	35 oz./1000 g	0.05 oz./1 g	
HX082	KD-200-210	70 oz./2000 g	0.1 oz./2 g	
IA557	KD-200-510	11 lbs./5000 g	0.2 oz./5 g	

PORTION CONTROL SCALES

- Stainless steel easy wipe top
- Quick response
- Overload indicator
- 0.1 oz. increments
- Tare
- Auto power off
- Certification : CE and NSF approved
- Powered by 2 x AAA batteries
- Display: LCD 2.17" x 0.83"
- Accuracy: +/- 0.5%
- Capacity: 5000 g/9 lbs.
- Graduations: 1 g/0.1 oz.
- Platform dimensions: 8 1/4" L x 5 7/8" W



NOT LEGAL FOR TRADE

Model No. IB734
Mfg. No. 6005C
Price/Each \$



COMPASS™ CX PORTABLE SCALES

- Simplified two-button operation
- Large backlit display increases readability in dim lighting conditions
- Standard stainless steel pan for durable use
- Ingenious space-saving design, which allows you to stack up to 4 scales to save storage space
- Platform Dimensions: 5-1/2" L x 5" W
- Battery Life: 1000 Hours with Disposable Batteries
- Display: LCD Display with white backlight
- Power: 3 AA Batteries (Included); AC Adapter (Not Included)
- Tare: To capacity by subtraction



IC006

NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	Graduation	Price/Each
IC006	CX221	220 g	0.1 g	
IC007	CX621	620 g	0.1 g	
IC008	CX1201	1200 g	0.1 g	
IC009	CX2200	2200 g	1 g	
IC010	CX5200	5200 g	1 g	
IC011	30330714		Optional AC Power Adapter	
IC012	30467763		Carrying Case	