COMPACT ELECTRONIC SCALES

Ohaus compact scales are ideal when cost matters and dependable results are a must — perfect for use in the field, kitchen, or office. One-button operation, full capacity tare, LCD display, and operates on 3 AAA batteries (included) or with an optional AC adapter. Perfect as a postal scale for small parcels and letters.

Dimensions: 5.3" W x 7.6" D x 1.5" H. Weight: 1 lbs.

AC Power adapter included.

NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	х	Readability
HN218	CS200	200 g x 0.1 g	Х	0 lbs. 7.05 oz x 0.01 oz
HN219	CS2000	2000 g x 1.0 g	X	4 lbs. 6.55 oz x 0.05 oz
HN220	CS5000	5000 g x 2.0 g	Х	11 lbs. 0.4 oz x 0.1 oz
HL853	90524-66 Replacement AC Power Adapter			

Displays results in g or combined lb:oz.

Battery power or AC operation.

2 year warranty on parts and labour.





LEGAL FOR TRADE							
Model	Model	Cap.	Beam Gr	aduation	Platform	Wt.	
No.	No.	kg/lbs.	Metric /	Imperial	Size"	lbs.	
HL960	HX147	50/100	2 kg x 20 g	5 lbs. x 1 oz	12 x 16	65	
HL956	HX146	100/200	5 kg x 50 g	10 lbs. x 1 oz	12 x 16	88	
HL963	HX148	300/600	25 kg x 100 g	50 lbs. x 4 oz	16 1/2 x 24	242	
HL966	HX149	500/1200	25 kg x 100 g	50 lbs. x 8 oz	23 1/2 x 25	396	

HX632

RECEIVING SCALES

These scales are heavy-duty, general purpose and are suitable for light industrial or shipping applications. The easy-to-read indicator is connected to the base by an 8' coiled cord that allows convenient remote placement. Large removable stainless steel platform allows for easy clean up. A keypad toggle allows easy kg/lb selection.

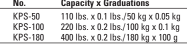
FEATURES:

- Kg/lbs. modes
- Programmable Auto-Off function
- Heavy-duty 8' coiled cord
- Removable stainless steel platform, 11.75" L x 12.25" W
- Zero, Tare and kg/lb (toggle) keys
 10 1/2" x 3 1/2" display
- Power supply: 6 AA alkaline batteries (not included) or 120 V AC adapter (included)
- · One year warranty



Model No.	Mfg. No.	Capacity x Graduations
HX632	KPS-50	110 lbs. x 0.1 lbs./50 kg x 0.05 kg
HX633	KPS-100	220 lbs. x 0.2 lbs./100 kg x 0.1 kg
PE111	KPS-180	400 lbs. x 0.2 lbs./180 kg x 100 g





HX633