

Capacity	Resolution	Non-Linearity	Repeatability	Mftrs. List No.	Order Code
120g	+0.01g	0.01g	0.01g	EK-120G	708-3154
1200g	0.1g	+0.1g	0.1g	EK-1200G	708-3166
6000g	1g	+1g	1g	EK-6000G	708-3178

lin26

		Price Each				
Capacity	Order Code	1+	5+	10+	50+	100+
120g	<b>708-3154</b>					
1200g	<b>708-3166</b>					
6000g	<b>708-3178</b>					
<b>Accessories</b>						
Serial Interface	<b>708-3180</b>					
Battery Pack	<b>708-3191</b>					

## Counting Scales



W = 320, D = 330, H = 118

- Internal resolution up to 1:120,000 (1:30,000 mode can be selected)
- 3kg or 6kg capacity
- Two LCD displays and 10-key pad allows direct entry and simultaneous viewing of total weight, piece and count
- Integral count totalising facility
- Automatic counting with accuracy improvement ensures optimum count accuracy after initial sampling
- Target weight/count (Max. 30,000/120,000 pieces)



- Comparator function with output to display
- Battery (not supplied) or ac adaptor (supplied) operation
- Accurate reading in a wide temperature range -10°C to 40°C
- Optional RS-232C serial interface for computer-controlled counting/inventory system

Capacity	Resolution	Non-Linearity	Min. Unit Weight	Mftrs. List No.	Order Code
3kg	0.5g	+0.5g	0.1g/0.025g	HC-3KB	708-3725
6kg	1g	+1g	0.2g/0.05g	HC-6KB	708-3737

lin27

		Price Each					
Capacity	Mftrs. List No.	Order Code	1+	5+	10+	50+	100+
3kg	HC-3KB	<b>708-3725</b>					
6kg	HC-6KB	<b>708-3737</b>					
Serial Interface	HC-OP-03	<b>708-3749</b>					

## Bench and Platform Scales



W = 300, D = 380

- Excellent general-use bench or floor scale
- Easy to set up and operate
- Washable stainless steel weighing pan
- Moisture-protected load cell
- Piece weighing and percentage function
- Sharp, 22m high LCD display
- Display head rotates and tilts on the optional column: accurate reading in a wide temperature range: -10°C to +40°C
- Standard accessories include: manual, ac adaptor and protective cover with up to 100 hours battery operation with alkaline type cells (not supplied)
- Optional RS-232C serial interface for computer-controlled counting/inventory system



Capacity	Resolution	Mftrs. List No.	Order Code
31kg	10g	FG-30K	708-4249
150kg	50g	FG-150K	708-4250

lin28

		Price Each				
Capacity	Order Code	1+	5+	10+	50+	100+
FG-30K	31kg	<b>708-4249</b>				
FG-150K	150kg	<b>708-4250</b>				
Display Column		<b>708-4274</b>				
Serial Column		<b>708-4262</b>				

## Industrial Balances



- Counting and comparator functions
- Full digital calibration
- Robust stainless steel weighing pan for wash-down applications, with overload protection
- 3 weighing units: kg, lb, oz
- Sharp, 22mm high LCD display
- Display head rotates and tilts on the optional column; accurate reading in a wide temperature range, -10°C to 40°C
- Standard accessories include: manual, ac adaptor and protective cover with up to 100 hours battery (6 'C' type) operation with manganese type cells, 200 hours with alkaline cells
- Optional RS-232C serial interface for computer controlled counting/inventory system

Maximum Dimensions: W = 405, D = 405, H = 800

Capacity	Resolution	Min. Unit. Weight	Linearity	Mftrs. List No.	Order Code
60kg	20g	20g	+20g	HV-60KA1	708-4444
150kg	50g	20g	+50g	HV-150KA1	708-4456

lin29

		Price Each				
Mftrs. List No.	Capacity	Order Code	1+	5+	10+	50+
Scales HV-60KA1	31kg	<b>708-4444</b>				
Scales HV-150KA1	150kg	<b>708-4456</b>				
Serial I'face HV-OP-03		<b>708-4468</b>				

## Baths

### Ultrasonic Baths

### Grant



- High-power, industrial, piezo-electric transducers guarantee efficient operation
- Robust and reliable performance
- All wetted parts made of high-quality stainless steel to prevent corrosion
- XB6, 14 and 22 models include lid and basket, integral timer, heater and drain facility
- Designed to maximise the working area with a small footprint
- Complies with IEC1010-1 and IEC1010-2



Well-established ultrasonic technology, using industrial calibre transducers, gives effective and long-lasting cleaning performance. The tanks are enclosed within attractively styled and robust moulded plastic and powder-coated steel skirts. Tank sizes range from 2 to 22 litres, baths XB6, XB14 and XB22 are supplied with lid and cage inclusive.

Model	XB2	XB3	XB6	XB14	XB22
Tank Capacity	2L	3L	6L	14L	22L
No. of transducers	1	2	3	6	9
Power RMS	70W	85W	100W	200W	300W
Power Peak	140W	170W	200W	400W	600W
Typical noise level	>65db	>68db	>68db	7>70db	>72db
Drain facility	—	—	—	TAP	TAP
Heater power	—	—	200W	600W	800W
Switchable temp.	—	—	50°C	50°C	50°C
Variable timer (mins)	—	—	0 to 30	0 to 30	0 to 30
Dimensions (mm)					
Tank L	149	238	150	325	505
W	135	135	300	300	300
D	100	100	150	150	150
Overall L	176	265	205	380	555
W	162	162	325	325	325
D	250	250	310	310	310

lin30

		Price Each		
Mftrs. List No.	Order Code	1+	4+	8+
2 Litre Bath	XB2	<b>709-8420</b>		
3 Litre Bath	XB3	<b>709-8431</b>		
6 Litre Bath	XB6	<b>709-8443</b>		
14 Litre Bath	XB14	<b>709-8455</b>		
22 Litre Bath	XB22	<b>709-8467</b>		
2 Litre Cage	AB2	<b>709-8479</b>		
3 Litre Cage	AB3	<b>709-8480</b>		
3 Litre Lid	AL2	<b>709-8492</b>		
3 Litre Lid	AL3	<b>709-8509</b>		