

SCALES

ECONOMY PRECISION SCALES

- Maximum efficiency at minimal cost
- Top loading scales have a removable stainless steel platform making them easy to keep clean
- Speed and precision at a low price
- Ideal for small lab and educational environments

FEATURES:

- External calibration, brushed stainless steel platter and adapter
- Weights in g, oz., lbs., dwt, oz. t., cnt
- Counting features
- Operating temperature: 10°C to 35°C
- Dimensions: 7" W x 9 3/4" D x 2 1/2" H
- 1-year warranty



PE130



PE131



NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	Graduation	Platter Dimension	Price/Each
PE130	KLE-200	200 g	0.1 g	4.6" diameter	
PE131	KLE-2000	2000 g	1 g	5" x 6.5"	

PRECISION SCALES

- Fast microprocessing speed and digital filtration are the key to peak performance and stability
- Single direction RS-232 allows you to connect to peripheral devices
- Leveling bubble is included and all four feet are adjustable
- Features external calibration
- Brushed stainless steel platter and adapter
- Weights in g, oz., lbs., dwt, oz. t., cnt and KHA 0.01 g also weights in CT
- Counting features
- Operating temperature: 10°C to 35°C
- 1-year warranty

PE136



PE137



NOT LEGAL FOR TRADE

Model No.	Mfg. No.	Capacity	Graduation	Platter Dimensions W" x D"	Price /Each
PE136	KHA-1000R	1000 g	0.01 g	4.75 x 4.75	
PE137	KHA-1201R	1200 g	0.1 g	6.94 x 6.94	
IA781	KHA-5001R	5000 g	0.1 g	6.94 x 6.94	

PESOLA® MICRO SPRING SCALES

- Rotatable bow allows for ideal position of scale reading
- Screw for tare and for adjusting the zero position (range of tare = 20%)
- Innovative adjustment and suspension of spring
- Precise graduation, high resolution, abrasion-resistant and anodized colour
- Eye-clip with lower suspension rotates by 360°
- Eye-clip allows easy interchange of lower suspension with other accessories
- Vertical measuring position



Model No.	Mfg. No.	Capacity	Graduation	Price /Each
IB694	20010	10 g	0.1 g	
IB695	20030	30 g	0.25 g	
IB696	20060	60 g	0.5 g	
IB697	20100	100 g	1.0 g	

PESOLA® MEDIO SPRING SCALES

- Rotatable bow allows for ideal position of scale reading
- Screw for tare and for adjusting the zero position (range of tare = 20%)
- Innovative adjustment and suspension of spring
- Precise graduation, high resolution, abrasion-resistant and anodized colour
- Integrated recoil absorption (important for tensile tests with drag pointer 4.012 (IB721))
- Clear marker reading line on level of graduation
- Eye-clip allows easy interchange of lower suspension with other accessories



Model No.	Mfg. No.	Capacity	Graduation	Price /Each
IB698	40300	300 g	2 g	
IB699	40600	600 g	5 g	
IB700	41000	1000 g	10 g	
IB701	41002	1000 g	10 g	
IB702*	42500/A	2500 g	20 g	
IB703*	43000	3000 g	30 g	

* Supplied with J hook

PESOLA® MACRO SPRING SCALES

- Rotatable bow allows for ideal position of scale reading
- Screw for tare and for adjusting the zero position (range of tare = 20%)
- Innovative adjustment and suspension of spring
- Precise graduation, high resolution, abrasion-resistant and anodized colour
- Integrated recoil absorption for tensile tests with drag pointer (drag pointer supplied)
- Clear marker reading line on level of graduation
- Swivel hook, rotatable and replaceable by different accessories



Model No.	Mfg. No.	Capacity	Graduation	Price /Each
IB705	80005	5 kg	50 g	
IB707	80015	10 lbs./5 kg	50 g/2 oz.	
IB706	80010	10 kg	100 g	
IB712	80210	20 lbs./10 kg	100 g/4 oz.	
IB708	80020	20 kg	200 g	
IB713	80420	40 lbs./20 kg	200 g/8 oz.	
IB709	80035	35 kg	500 g	
IB710	80050	50 kg	500 g	
IB711	80150	100 lbs./50 kg	500 g/1 lbs.	