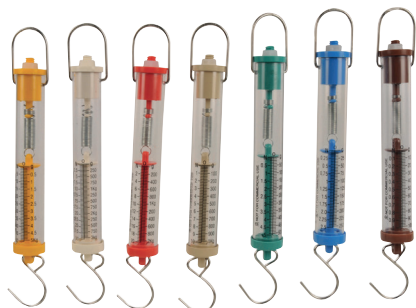


1

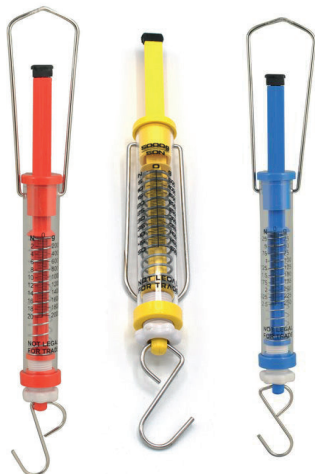


ECONOMY

2



3



1. Hi-Precision Balance

An easy to use, precise scale with a three key operation. The scale is ideal for weighing objects where precision is crucial at low capacities.

- Weighs in g, ct, oz, dwt, ozt, gn and mg
- 52mm diameter stainless steel weighing pan
- Impact-resistance ABS case with adjustable non-slip rubber feet and a level bubble
- Large 21mm LCD display with backlight
- Automatic backlight when weight is added to the pan
- Auto zero tracking ensures stable and repeatable readings
- Plus/minus weighing
- Overload warning display
- Low battery indication
- Auto power off – can be user disabled for continuous use
- Supplied with batteries, adapter, 50g (M2) weight and black plastic case

Code	Capacity, g	Readability, g	Pack	Price
BAL3280	60	0.001	Each	£119.08

2. Forcemeters

High quality plastic tubular spring balances which are colour coded and scaled in both newtons and grams. The stainless steel spring mechanism is clearly visible and zero adjustment is incorporated.

Code	Description	Colour	Pack	Price
ATSP0250	250g/2.5N	Blue	Each	£1.55
ATSP0500	500g/5N	Green	Each	£1.55
★ ATSP1000	1kg/10N	Beige	Each	£1.65
ATSP2000	2kg/20N	Red	Each	£2.02
ATSP3000	3kg/30N	White	Each	£1.65
ATSP5000	5kg/50N	Yellow	Each	£1.81
ATSPSET	Set of 6 forcemeters, one of each	Mixed	6	£8.32

3. Push Pull Balances

These scales are designed for measuring forces. Mounted in an acrylic tube and dual calibrated in both grams and Newtons. The gram scale for use in mass experiments and the newton scale for force experiments.

Code	Description	Colour	Pack	Price
BAL9020	250g / 2.5N	Blue	Each	£3.32
BAL9022	500g / 5N	Blue	Each	£3.32
BAL9024	1kg / 10N	Beige	Each	£3.32
BAL9026	2kg / 20N	Red	Each	£2.86
BAL9028	3kg / 30N	White	Each	£2.86
BAL9030	5kg / 50N	Yellow	Each	£3.16