

TUBULAR SPRING BALANCES

SUPER SAMSON SERIES



The Super Samson Series is constructed of a glass-filled, polymer material making the balance virtually indestructible during normal use. The long, easy to read scale is protected from damage when not in use and the low friction movement provides greater accuracy, particularly when used horizontally as a Newtonometer. The balance has an overloading protection feature and a zero/tare adjustment screw.

APPLICATIONS

- Midwifery Baby-Weigher (optional nylon sling available)
- Fishing Angler's Balance
- Jeweller's Troy Balance
- Service Engineer's Balance
- Educational Spring Balance

SUPER SAMSON SERIES		
Capacity	Overall Length at Zero	Scale Length
1kg x 5g	262mm	120mm
2kg x 10g		
2kg/4lb x 20g/1oz		
5kg x 25g		
10kg x 50g		
25kg x 100g		

LITTLE SAMSON SERIES



The Little Samson Series is constructed in a pressed-steel case. The main spring is protected from overloading and the scale is engraved on a polished aluminium construction. The balance has a zero/tare adjustment screw. Its low scale resolution means this balance is suited to the budget conscious.

APPLICATIONS

- Budget Conscious
- Fishing Angler's Balance
- Bottled Gas Checkweigher
- Educational Spring Balance

LITTLE SAMSON SERIES		
Capacity	Overall Length at Zero	Scale Length
1.5kg x 25g	195mm	52mm
3kg x 50g		
6kg x 100g		
10kg x 250g		

MODEL 12 SERIES		
Capacity	Overall Length at Zero	Other Dimensions
1,000g x 10g	205mm (including hooks)	20mm x 40mm
1N x 0.01N		
2N x 0.02N		
5N x 0.05N		
10N x 0.1N		
30N x 0.5N		
100N x 1N		

www.salter.com.au

All balances are non-trade. For trade applications, please enquire.

**BUY DIRECT FROM
SALTER AUSTRALIA
WEB SITE WITH A 10%
DISCOUNT OFF RRP**



MODEL 12 SERIES

The Model 12 Series is a handheld pocket balance. Durable and robust, housed in a tough ABS plastic housing with corrosion protected top loop and bottom hook.

APPLICATIONS

- Harsh/Wet Environments
- Fishing Angler's Balance
- Bottled Gas Checkweigher
- General Industrial Purposes
- Weighing Chemicals