

Email: sales@scilabexport.com

Phone: +91-7082934803

Product Name:

Product Code:

Scale, Infant, Spring Type, 5kg x 25g

SLE/AE/02





Email: sales@scilabexport.com

Phone: +91-7082934803

Description:

GENERAL DESCRIPTION:-

Spring type scale for infants, 5kg x 25g

Display:-

Easily readable in low light working situations – preferably a white background

With easy zero adjustment possibility/reset-to-zero (tare)-function ,

Readout in metric

Reading time in seconds: < 3 seconds

TECHNICAL SPECIFICATIONS:-

Mechanical infant scale, spring type, tubular, also called 'Super Samson', for use up to 5 kg with 25g precision.

Used for weighing newborns and infants.

Portable with an easy to hold handle **Measuring range between:** 0 - 5kg

Minimum graduation: 25g Accuracy: not less than 0.5%

Precision: +/- 25g

Fit with 2 hooks/handle, non-removable. Upper for fixation and lower for attaching weighing

trouser or sling.

Materials:-

Mechanics and other vital parts must be made of rust proof materials;

ferrous parts shall be treated with a rust inhibitor against corrosion,

plastic parts shall be UV resistant, preferably acrylonitrile butadiene styrene (ABS) or similar.

Hooks: stainless steel or high-grade galvanized steel

Dial: metal or plastic (ABS or similar)

Body: metal (stainless steel or epoxy coated steel) or plastic (ABS or similar)

Calibration screw: stainless steel or plastic (ABS or similar)

Body and mechanics must be splash proof, shock resistant and light-weight.

Design must allow rough handling.

Smooth surface/finishing must allow easy cleaning/disinfection.

Easy maintenance and repair in low tech settings must be possible.

Contact Science Lab for your Educational School Science Lab Equipments. We are best technical educational instruments supplier, technical institute lab equipments, technical lab equipments manufacturers, top lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter, vocational training lab equipments manufacturers.