

Didac Scientific







Product Code . DS-BAS-10046

Analytical Balance 120g

Description

Analytical Balance 120g

Description:

Analytical balances incorporate electromagnetic sensor technology and precision mechanical components to offer superior weight determinations to a fraction of a milligram.

Readability for all ranges is 0.0001g (0.1mg), with accuracy and linearity specifications that match up with the top brands in the industry.

Internal calibration feature that allows quick and convenient calibration without the need for a calibration standard weight.

The glass draft shield enclosing the weighing chamber has sliding doors on the sides and top for easy access to the weigh pan.

Leveling feet on the rear of the balance extend laterally to provide stability, and a sensitive leveling bubble aids in the leveling process.

The Accuris analytical balances have feature-rich software with different modes available for basic weighing in grams, ounces or carats, piece count weighing, determining percent deviation, and also check weighing for component inspection.

The large, backlit LCD control panel is easy to see and easy to use.

Specification:

• Type: Analytical Balance

• Instruments Capacity: 120g

• Readability: 0.0001 grams

Pan Size: 90mm Ø / 3.5 in Ø

• Units of Measurement: g, oz, lb, ct

• Interface: Bi-directional RS-232

• Calibration: Internal mass. Alternatively the user can chose to calibrate using an external mass.

• Display: LCD, backlit

• Operating Modes: Standard weighing, count mode, & percent

• Overall Dimensions: 12.5 x 18.5 x 11 in.

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

— www.didacscientific.co.uk/