

Didac Scientific







Product Code . DS-BAS-10051

Precision Balance 120g

Description

Precision Balance 120g

Description:

Precision balances quickly and accurately display sample measurements on a large, backlit LCD screen. Utilizing highly precise, gold plated ceramic capacitance sensors, these balances tare and stabilize quickly and provide reliable weight measurements within 0.001 grams. These models offer readability to .001g (1mg).

Feature a control panel with a large, bright back-lit LCD screen that is easy to use and easy to see. The advanced software includes weighing modes for standard weighing, piece counting, percent deviation and also check weighing for component inspection.

Precision balances can be quickly calibrated in the lab with a few key strokes on the control panel and the use of a calibration weight. Leveling feet on the front are easy to access, and a leveling bubble integrated into the control panel aids in the leveling process.

Specifications:

• Type: Precision Balance

• Capacity: 120g

• Readability: 0.001 grams

Pan Size: 115mm Ø / 4.5 in Ø

• Units of Measurement: g, oz, ct

• Interface: Bi-directional RS-232

• Calibration: External mass.

• Display: LCD, backlit

• Power Supply: 115/230 VAC, 50/60 Hz, 1 Phase

• Overall Dimensions: 8 x 13.75 x 3.5 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/