

Didac Scientific







Product Code . DS-BAS-10055

Moisture Balances

Description

Moisture Balances

Description:

Moisture Balances set a new standard for data communication making recording results faster and easier. Use the USB interface and connect a memory stick to download the results as they are taken and store them for future analysis, no need for additional software to take readings from the balance giving the user total freedom to collect data on a production floor or in the field. The automatic test setting function lets you quickly run multiple tests without additional user input and the built-in memories let you store that data future reference. The color coded keypad highlights the tare and start keys for easy recognition. Store a range of procedures for different products that can be recalled at a touch of a button, to make setup and changing from one product to another simple.

Features:

- USB host for memory card and USB I/O interface
- Soft close door to protect heating element
- Automatic test start setting for when the lid is closed
- Built-in memories for storing products and settings

- 3 settings for heating sample, ramp up, step and standard
- Pan lifter to easily remove samples
- Large backlit display with dual text prompts

Specifications:

• Type: Analyzer

• Class: Moisture

• Capacity: 50g, 160g, 200g

Readability: 0.001g / 0.01%

• Pan Size: 3.5" Ø / 90mm Ø

• Units of Measurement: Gram (g), % Moisture / % Solid

• Interface: Bi-directional USB and RS-232, and USB memory stick port

• Calibration: External mass.

• Display: Backlit LCD with dual digits (1" / 24mm high) and capacity tracker

• Material: Die cast aluminum housing

Power Supply: 115 VAC, 50/60Hz, 400 watts

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/