

Analytical Balance

Available for hire or purchase for your clinical trial.



Overview

This range of analytical balances are designed to deliver the ultimate in speed and accuracy in an easy-to-use and reliable model. The attractive functional design and advanced features make this analytical balance your best choice for your laboratory balance.

All the features are packaged into a high power, high performance balance, saving you valuable time and resources.

Readability: 0.0001g. There are 4 models in the range with varying maximum capacities - 120g - 250g.

Operating Feature

- Metal casing
- Force restoration mechanism
- RS-232 bi-directional interface
- Accessories interface
- Security locking point
- Calibration with internal mass
- GLP print outs
- Colour coded keys
- Backlit LCD with dual display (featuring date and time)
- Capacity tracker
- Glass weighing chamber
- Multilingual display
- Parts counting
- Quality control checks made simple
- Percentage weight calculations
- Control fluctuations while you weigh
- Calculate and measure weights in a batch

Specification

- Applications: weighing, net/total, check weighing, percentage weighing, weight accumulation, averaging, parts counting, animal/dynamic weighing, density determination, below balance weighing
- Units Of Measurements: g, mg, ct, Oz, d, GN, Ozt, dWt, MM, TL.H, TL.S, TL.T, ti, N, T, custom unit
- Tare Range: full
- Pan Size: 90mm Ø
- Power Supply: 15 VDC, 50/60 Hz, 800 mA
- Weight: 12 kg
- Dimensions: 275h x 256w x 524d mm



Please contact us for a quotation for the hire or purchase of this product

Product description - Analytical Balance

Product code - WD7BAL001 - WD7BAL004

Version: V2 10/19

Product specifications can be subject to change without prior notice.



UK Office

t: +44 (0)8456 777001 f: +44 (0)8456 777002

USA Office

t: 1 800 471 9200 / 1 718 606 0516 f: 1 718 606 0955

e: hello@woodleytrialsolutions.com

www.woodleytrialsolutions.com

woodley
TRIAL SOLUTIONS

Woodley Trial Solutions is a division of Woodley Equipment Company