



## A&D 1220g x 0.01g Precision Balance, External Calibration (FZ-1200i-EC)

Product Code: ANDFZ-1200i-EC

**Brand:** A&D Instruments

The A&D 1220g x 0.01g Precision Balance, External Calibration (FZ-1200i-EC) provide a host of features in a compact, lightweight package. All of the traditional A&D functions are present plus a host of innovative features.

This balance is Class II Approved.

## **Features:**

- Compact B5 Size Footprint: By taking advantage of the Compact Super Hybrid Sensor (C-SHS) technology, A&D has significantly reduced the size of the FZ-1200i-EC making it ideal for installation and use in narrow spaces.
- Fast One Second Stabilization: The C-SHS combines the best of magnetic force restoration and single point parallelogram load sensing technologies
- Shock Absorber Function: The internal shock absorber protects the C-SHS from the adverse effects of vertical and transverse overloading.
- RS-232C Interface (standard): Bi-directional communication is possible with a PC, printer or other peripheral devices.
- Multiple Weighing Units: Programmable or standard weighing units of measurements can be selected (g, pcs, %, oz, lb, L oz, ozt, ct, mom, dwt, GN, tl, tol, mes and MLT).
- GLP/GMP/GCP/ISO Compliant: In accordance with GLP and LIMS regulations, the balance ID number and calibration data can be printed out using A&D's AD-8121B or a PC.
- Statistical Calculation Function: The balance displays and/or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R (range: maximum - minimum), AVE (average), SD (standard deviation), and CV (coefficient of variation).
- Response Adjustment Function: Selectable FAST, MID or SLOW response to suit weighing environment conditions.
- ACAI Automatic Counting Accuracy Improvement: For the counting function, the balance recalculates the average unit weight each time samples are added to eliminate errors caused by varitaions in unit weight.



## **Specifications:**

Capacity		1220g
Minimum Weighing Value		0.01g
Counting Mode	Min. Unit Mass	0.01g
	No. of Samples	5, 10, 25, 50, or 100 pieces
Percent Mode	Min. 100% Reference Mass	1.00g
	Min. 100% Display	0.01%, 0.1%. 1% (depends on the reference mass stored)
Repeatability (Standard Deviation)		0.01g
Linearity		± 0.02g
Stabilization Time (when set to FAST)		Approx. I second
Sensitivity Drift (10°C to 30°C)		± 2ppm/°C
Operating Temperature		5°C to 40°C (41°F to 104°F), 85%RH or less (no condensation)
Display Type		Vacuum Fluorescent Display (VFD)
Display Refresh Rate		5 times/second, 10 times/second or 20 times/second
Standard Serial Interface		RS-232C interface
Weighing Pan (Diameter)		150mm
External Calibration Mass		1000g 500g
AC Adaptor		Confirm that the adaptor type is correct for the local voltage and power receptacle
Power Consumption		Approx. I IVA (supplied to the AC adaptor)
External Dimensions (w x d x h)		193 x 262.5 x 85.5mm
Net Weight		Approx. 3kg

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

**Tel:** (+44) 01865 400321

**Email:** enquiries@medlinescientific.com **Website:** www.medlinescientific.com