



ELECTRONIC ANALYTICAL BALANCES

DESCRIPTION

High precision electronic analytical balances, single range, milligram resolution.

TECHNICAL SPECIFICATIONS

- Digital display with integrated key
- Measuring units selection: g, ct, oz, lb, dwt, GN, tl, momme
- Filter for vibrations damping selection
- Automatic calibration by means of reference weight or autocalibration (see model below)
- Tare from 0 (zero) g up to full capacity
- Serial output RS232-C
- Operating temperature: 10 ÷ 30 °C
- Supply: 230 V-50/60 Hz single phase

ACCESSORIES AND SPARE PARTS

GT0412	External printer RS232-C
GT0704	Protection show-case with 3 sliding glasses
GT0705	Connection cable RS232-C balance - PC
GT0706	Connection cable RS232-C balance - printer

CODE	MODEL	CAPACITY	PAN SIZE	RESOLUT.	LINEARITY	REPRODUCIB.	CALIBRAT. WEIGHT	DIEMENSIONS	WEIGHT
GT0695	120A	120 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	External 100 g	194x325x315mm	8,5 kg
GT0696	160A	160 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	External 100 g	194x325x315mm	8,5 kg
GT0697	210A	210 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	External 200 g	194x325x315mm	8,5 kg
GT0698	U-120A	120 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	Internal Automatic	194x325x315mm	9 kg
GT0699	U-150A	160 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	Internal Automatic	194x325x315mm	9 kg
GT0700	U-210A	210 g	Ø80 mm	0,0001 g	± 0,003 g	0,001 g	Internal Automatic	194x325x315mm	9 kg