PGW Precision Balances





Speed, Performance, Value - Perfect Balance

- 18 Weighing units (including one custom unit)Selectable digital filtering for animal / dynamic weighing
 Adjustable filters
- Simple user-friendly operation
- Full range tare
- Zero Träcking
- Date and time
- Multilingual display
- Large backlit display with dual text prompts
 Capacity tracker

- Large stainless steel pan
 Modern low profile design
 Solid metal housing
 Non-slip adjustable levelling feet
 Lock down mounting slot for Kensington™ type lock Colour coded, sealed keypad
- Dual tare keys

- Splashproof to protect from accidental spills Removable draft shield supplied on 0.001g readabilities
- RS-232 bi-directional interface GLP print outs
- External calibration
- Internal calibration optional
- DC Adapter
- Weighing Net / Total

- Check weighing
 Percentage weighing
 Weight accumulation
 Parts counting
- Animal / dynamic weighing
- Density determination
- Below balance weighing









www.adamequipment.com



Technical Specifications

Model	PGW	PGW	PGW	PGW	PGW	PGW	PGW	PGW	PGW	PGW
	153e	253e	453e	603e	753e	1502e	2502e	3502e	4502e	6002e
Maximum capacity	150g	250g	450g	600g	750g	1500g	2500g	3500g	4500g	6000g
Readability	0.001g	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.01g
Tare range	Full	Full	Full	Full	Full	Full	Full	Full	Full	Full
Repeatability (S.D.)	0.001g	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.02g
Linearity (±)	0.002g	0.002g	0.002g	0.002g	0.002g	0.02g	0.02g	0.02g	0.03g	0.03g
Pan size	5.7 x 4.9" / 145 x 125mm				5.5 x	7.6 x 7.6" / 192 x 192mm				
					5.5" /					
					140 x					
					140m					
					m					

The same models are available with motorised Internal Calibration as series denoted with 'i'.

General Specifications

Units of measurement	Gram (g), Kilogram (kg), Milligram (mg), Carat (ct), Pound (lb), Ounce (Oz),			
	Dram (d), Grain (GN), Troy Ounce (Ozt), Pennyweight (dWt), Momme (MM),			
	Taels Hk. (TL.H), Taels S. (TL.S), Taels T. (TL.T), Tical (ti), Tola (T), Newton			
	(N), Custom unit			
Typical stabilisation time	2 Sec			
Interface	Bi-directional RS-232 (Standard)			
Calibration	Internal or External, Selectable automatic calibration due to change in time or			
	temperature. "i" models denote internal calibration models.			
Display	Backlit LCD with dual digits (24 mm high) and capacity tracker			
Power supply	15 VDC, 50/60 Hz, 800 mA (Input Voltage 100-240 V, 50/60 Hz)			
Housing	Die cast aluminium housing (glass weighing chamber for models with 1mg			
	readability)			
Draught shield	Supplied as standard on models with 1mg readability			
Draught shield	158x158x80mm			
dimensions				
Overall dimensions	9.9 x 14.1 x 4.1" / 251 x 358 x 104mm			
Med Accessories				

- · Below Balance Hanger
- Density Determination Kit (mg models only)
- · Anti-Vibration Table
- · Security Lock and Cable
- · Dust Cover
- · In-use Cover
- · RS-232 to USB Interface Cable (must be ordered in conjunction
- Adam DU Data Collection Program
- · RS-232 to PC Cable
- ASTM 1 2000g calibration weight
- · ASTM 1, 2000g calibration weight for PGW 3502
- · ASTM 1, 2000g calibration weight for PGW 4502
- ASTM 2 100g calibration weight
- ASTM 1 200g calibration weight
- ASTM 1 400g (2 x 200g) calibration weights
- ASTM 1 500g calibration weight
- · ATP Thermal Printer
- · Thermal Paper For Adam ATP (10 pack)
- · RS-232 to PC Cable







Adam Equipment - offices worldwide