PGL Precision Balances





Speed, Performance, Value - The Right Balance

- ShockProtect[™] overload three-point protection
- RS-232 bi-directional interface
- · External calibration
- GLP print outs
- Date and time
- Colour coded keys
- Backlit LCD with dual display
- Capacity tracker
- · Security locking station

- Metal casing
- Below balance weighing with hanger
- AC or rechargeable battery operation
- Weighing
- Parts counting
- Percentage weighing
- Check weighing
- Density determination
- · Below balance weighing









www.adamequipment.com



Technical Specifications

Model	PGL 203	PGL 2002	PGL 4001	PGL 6001	PGL 8001	PGL 10001	PGL 20001
Maximum capacity	200g	2000g	4000g	6000g	8000g	10kg	20kg
Readability	0.001g	0.01g	0.1g	0.1g	0.1g	0.1g	0.1g
Repeatability (S.D.)	0.002g	0.02g	0.1g	0.1g	0.1g	0.15g	0.1g
Linearity (±)	0.004g	0.04g	0.2g	0.2g	0.2g	0.4g	0.15g
Pan size	145×125m	192×192mm				400×300mm	
	m						
Net weight	4kg					6kg	

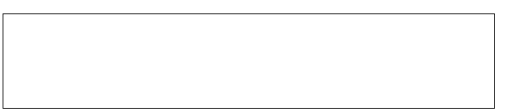
General Specifications

Typical stabilisation time	2-3 Sec		
Operating temperature	10°C 40°C		
Power supply	AC adaptor and rechargeable battery pack		
Calibration	External		
Display	Backlit LCD display with dual digits and capacity tracker		
Overall dimensions	358×251×104mm		
(wxdxh)			

Key Accessories

- · USB to RS-232 Interface Cable
- · Security Lock and Cable
- · Anti-Vibration Table
- · Below Balance Hanger
- · In-use Cover
- Dust Cover
- · Adam Printer
- AdamDU Data Collection Program
- · RS-232 Cable







Adam Equipment - offices worldwide