

Specifications

G Series Analytical Semi-Micro

Model	G2105D	G2104	G1204
Weighing capacity (g)	210/42	210	120
Readability (mg)	0.1/0.01	0.1	0.1
Repeatability (mg)	0.1/0.02	0.1	0.1
Linearity (mg)	0.2/0.03	0.2	0.2
Response time (typical) sec.	3.5/8	3.5	3.5
Calibration type	Fully automatic internal Temperature change activated / key activated		
Standard data output	RS-232C		
Pan size (mm)	85Ø		
External Dimensions (mm)	249(w) x 330(d) x 328(h)		
Net Weight (approx)	6.0kg		

Accessories

AD-1653	Density determination kit
AD-8121	Statistical printer
DP-1012	Basic printer
AD-1682	Rechargeable battery unit (external)

G Series Top Pans

Model	G4103	G21002	G41002	G81001
Weighing capacity (g)	410	2100	4100	8100
Readability (g)	0.001	0.01	0.01	0.1
Repeatability (g)	0.001	0.01	0.01	0.1
Linearity (g)	0.002	0.02	0.02	0.1
Response time (typical) sec.	1.5	1.5	1.5	1
Calibration type	Fully automatic internal Temperature change activated / key activated			
Standard data output	RS-232C			
Pan size (mm)	128 x 128	165 x 165		
External Dimensions (mm)	210(w) x 317(d) x 86(h)		Excluding draught shield	
Net Weight (approx)	4.6kg	5.1kg		

F Series Top Pans

Model	F3103	F12102	F31002	F61001
Weighing capacity (g)	310	1210	3100	6100
Readability (g)	0.001	0.01	0.01	0.1
Repeatability (g)	0.001	0.01	0.01	0.1
Linearity (g)	0.002	0.02	0.02	0.1
Response time (typical) sec.	1.5	1.5	1.5	1
Calibration type	External key activated using optional calibration mass			
Standard data output	RS-232C			
Pan size (mm)	128 x 128	165 x 165		
External Dimensions (mm)	210(w) x 317(d) x 86(h)		Excluding draught shield	
Net Weight (approx)	3.8kg	4.3kg		

Accessories G and F Series Top Pans

AD-8121	Statistical printer
DP-1012	Basic printer
AD-1682	Rechargeable battery unit (external)
G-10	Glass draught shield for G4103 / F3103
G-11	Glass draught shield for all other G&F series



Shotover Kilns, Old Road, Headington, Oxford OX3 8ST
 Telephone: 01865 750375 Fax: 01865 769985
 E-mail: balances@euroinst.co.uk www.euroinst.co.uk

EuroCal Calibration Services

- Balance service and calibration
- Weight calibration
- Pipette service and calibration



FS 13125



0438

O
X
F
O
R
D

Electronic Balances

G Series • F Series



G Series Analytical and Semi Micro

High Performance with Fully Automatic Self-Calibration

- Small footprint with large weighing chamber
- Data memory stores up to 200 sets of weighing data
- Adjustable environmental setting
- GLP compliant
- Multiple weighing units including carats and %
- RS232C data output
- Below balance weighing
- Fully automatic temperature activated or one touch calibration

SPECIFICATIONS

210g x 0.1mg/42gx0.01mg
210g x 0.1mg
120g x 0.1mg



mg model with standard draught shield



G Series Top Pans

With Fully Automatic Self Calibration

Rapid response typically one second

- Fully automatic temperature activated or one touch calibration
- Multiple functions including animal weighing, counting, percentage and comparator
- GLP/GMP compliant
- Multiple weighing units
- Minimum maintenance
- Data memory stores 200 sets of weighing data
- Below balance weighing
- RS232C data output

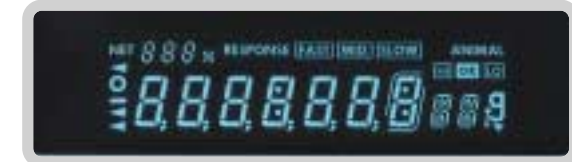
SPECIFICATIONS

410g x 0.001g
2100g x 0.01g
4100g x 0.01g
8100g x 0.1g



shown with optional glass draught shield

OXFORD



Clear VFD Display G & F Series Top Pans

F Series Top Pans

With External Calibration

- Multiple functions including animal weighing, counting and percentage
- GLP/GMP compliant
- Multiple weighing units
- Data memory stores 40 sets of weighing data
- Below balance weighing
- RS-232C data output

SPECIFICATIONS

310g x 0.001g
1210g x 0.01g
3100g x 0.01g
6100g x 0.1g



Easy Access Door System

Versatile door opening system allows an operator to conveniently open or close the left or right chamber from the front.