

A&D Apollo Series GF-A

TAKE WEIGHING PRECISION PROTECTION NEW AND TO TOUTO

Advanced Sensor Technology

Smaths lagest advancement in our super hybrid design, construction & algorithms

- Increased productivity via faster stabilization times (1 second in fast mode)
- Lower cost of ownership due to reduce number of parts and maintenance accessibility

Innovative Solutions

Electronically Controlled Load (ECL) Initially does a self-diagnostic before performing an internal repeatability test without an external weight in < 1.5 minutes.

- Dia-Check is the diagnostic result that validates if the balance critically passes or fails.
- SD is standard deviation that allows for daily precision check ideal for S.O.P's
- *OuickMin-S* determines minimum sample weight in any given environment.
- Min-S Alert Alerts user to ensures they are operating within USP41 compliance. Impact Shock Detection (ISD)
- Impact-Alert visually & audible indicates the magnitudes of impact shocks.
- Shock-log documents date, time, and shock level.
- Flow Rate Display (FRD) streamline & improve filling or dosing accuracy & precision.
- FR-Cal calculates, displays/outputs the mass or volume flow rate by entering density.
- FR-Compare is a comparator which provides feedback if the flow rate is within limits.
- FR-Secure stores tare values in our non-volatile memory if application was disrupted.

Good Data Management

External Calibration easy one touch button performs & document external calibration. Universal Flexi Coms (UFC) edit serial data output making label printing possible. Password-Protect offers password-protection up to 11 users and 1 administrator. GLP/GMP/GCP Compliance outputs manufacturer, model, serial number, ID, date, time, signature for full calibration report.

Practical Features

Leveling Made Easy

- Plug in, turn on, screen blinks for 5 seconds to prompt user to level.
- Bright-bubble Large, easy-to-see, front mounted spirit level with LED Illumination.
- *Flv-thumbwheel* is effortless & accessible allows ergonomic adjustment with anti-slip feet.

Simple User Interface

- Six straightforward keys ON/OFF, CAL, MODE, SAMPLE, PRINT, REZERO.
- . Reverse Backlit LCD is a large display with great B&W contrast provides excellent visibility.

Cleanable Robust Construction Stainless Steel Pan & Dust-plate can be easily removed for cleaning .

- . Easy to assemble anti-static breeze break on 0.001 readability models.
- Die-cast Aluminum housing provides extra stability and durability.

Flexighthuterfese 326 USB Toggle between the Quick USB mode or

- Virtual COM mode (bi-directional). A USB cable comes standard.
- Security Slot Anti-theft lock (such as Kensington) to prevent loss.



KEY FEATURES:



Super Hybrid Sensor



GF-A External Calibration



ECL Electronically **Controlled Load ISD Impact Shock**



FRD Flow Rate Display



USB - Bidirectional



RS-232C



Universal Flexi Coms



Password Protect

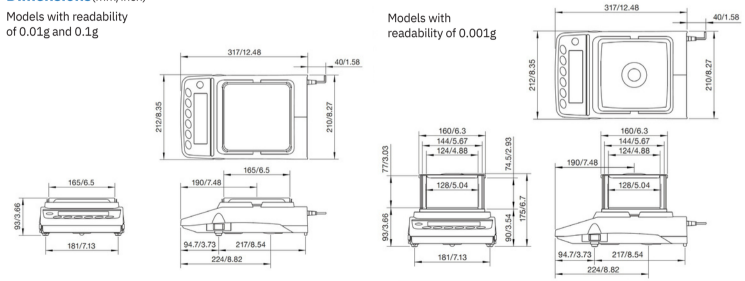
A&D Apollo Series GF-A

Specifications

GF-A Models External Calibration	GF 123	GF 203	GF 303	GF 403	GF 603	GF 1003A	GF 1603A	GF 1202A	GF 2002A	GF 3002A	GF 4002A	GF 6002A0	F 10002A	GF 6001A	GF 10001A
Capacity	122 g	220 g	320 g4	20 g620 g	g1100 g1	620 g122	0 g2200 g3200 g	4200 g				6200 g	10200 g	6200 g	10200 g
Readability	0.001 g0.01 g												0.1 g		
Repeatability (std. deviation)		0.001 g0.001 g 0.01 g 1										0.02 g 10kg 0.01 g 5kg	0.1 g		
Linearity	±0.002 g±0.003 g±0.02 g											±0.03 g		±0.1 g	
Accuracy after external calibration (GF-A series) i	± 0.010 g± 0.010 g 1kg± 0.10 g± 0 15 g											± 0.15 g 5000 g		± 0.5 g 5000 g	
Stabilization Time		~ 1 sec ~1.5 sec~ 1 sec (~0.8 sec for 5 g)(~0.8 sec 5 g)(~0.8 sec 50 g) ±2 ppm / °C (10 °C to 30 °C / 50 °F to 86 °F, when automa											~ 1.5 sec (~0.8 sec 50 g)		sec : for 500 g)
Туре					±2 ppr	n/ C(10		F 10 86 F,	when auto	matic set	-calibration				
Wt. g.								External							
Calibration	50 g 100 g	50 g 100 g 200g	50 g 100 g 200 g 300 g	50 g 100 g (100 g interval) 400 g	50 g 100 g (100 g interval) 600 g	50 g 100 g (100 g interval) 1000 g	50 g 100 g (100 g interval) 1600 g	500 g 1000 g	500 g 1000 g 2000g	500 g 1000 g 2000 g	500 g 1000 g (1000 g interval) 4000 g	500 g 1000 g (1000 g interval) 6000 g	500 g 1000 g (1000 g interval) 10000 g	500 g 1000 g (1000 g interval) 6000 g	500 g 1000 g (1000 g interval) 10000 g
Display	Reverse Backlit LCD (Character height: \$7.8 mm)														
Display Refresh Rate	5 times / second, 10 times / second or 20 times / second														
Units of Measure ii	g (gram), oz (ounces), lb (pound), lb-oz (pound-ounce), ozt (troy ounce), ct (metric carat), mom (momme), dwt (pennyweight), gr (grain), pcs (counting mode), % (percent mode), SG (specific gravity), and a user-programmable unit.														
Counting Min unit mass	0.001 g							0.01 g					0.1 g		lg
modeNumber of samples	5, 10, 25, 50 or 100 pieces														
Percent Min 100% ref mass modeMin 100 % display	0.100 g							1.00 g					10.0 g		
Operating environment	0.01%, 0.1% or 1% (depends on the reference mass stored)														
Power supply / consumption	5 $^\circ$ C to 40 $^\circ$ C / 41 $^\circ$ F to 104 $^\circ$ F, 85% R.H. or less (no condensation)														
Communication Interface								apter / app							
Weighing pan size	Standard: RS-232C and USB Optional: Quick USB, LAN Ethernet (FXi-08), USB Host (GXA-24), Bluetooth Converters: AD-8529PC-W, AD8529PR-W 128 mm × 128 mm / 5 × 5 in														
Dimensions ($W \times D \times H$)		212 (W) × 317 (D) × 93 (H) mm / 8.3 (W) × 12.5 (D) × 3.7 (H) in													
Net weight						(**		prox. 5 kg	,						
Weighing Applications	Counting	g with AC	AI, % W	eighing, Ar	nimal Wei	ghing, Dens	ity Determination			n, Compai	ator HI OK	LO, Unde	rhook, Gross/N	et/Tare	
Options	Interfac	es: GXA-	03 2nd F	S232, GX	A-04 Com	parator Rel	ay, GXA-06 Analo Ionizer GXA-13 [g output I	External Ke	ey Input In	terfaces: G	XA-23-PR	INT, GXA-23-R	EZERO, GX	A-23-PLUG nal Weigh Pa
Accessories	TB247 F	ower Su	pply, AD	-8127 Con	npact Prir	nter, AD-16	82 External Recha	irgable Bat	tery (for m	ore access	ories visit v	www.andw	veighing.com)		

i Under stable environment (no rapid temperature/humidity change, vibration, draft, magnetism, static, etc). The mass of the internal weight may vary with age. ii One additional unit from tael (Singapore/HK jewelry/Taiwan/China), tola or Newton can be added upon request.

Dimensions(mm/inch)





1756 Automation Parkway San Jose, CA 95131 888-726-5931 or 408-263-5333 andweighing.com