Dust & Water-Proof Precision Balances

FZ-iVP FX-iVP

Series







The World's First IP65 Compliant, Dust & Water-Proof Precision (1 mg) Balances

Yet another breakthrough from A&D enabling the measurement of powder or liquid at 1 mg resolution, eliminating any worries about damage to the balance!

What does "IP65" mean?

An International Protection (IP) Code, as defined by the international standard IEC 60529, specifies the degrees of protection provided by enclosures. The two digits next to IP indicate the levels of protection against solid foreign objects (first digit) and water (second digit). For example, a device rated as IP65 should permit no ingress of dust (level 6) and withstand water jetting from any direction (level 5).





Newly Developed, Air-Pump Controlled Internal Calibration

(FZ-iWP models only) *i Patent Pending

For the internal calibration of the FZ-iWP Series, A&D adopted a direct-driving method that utilizes air pressure for its power source. This new method features a simple structure, high reliability and a fail-safe mechanism – the internal mass returns to the original position even if the calibration is interrupted by power failure, etc.

One Touch Automatic Calibration (FZ-iWP models only)

With just one press of a key, you can ensure the accuracy of your balance.









































(FZ-iWP)

(FX-iWP)

Compact, B5 Size Footprint

A&D's latest, Compact Super Hybrid Sensor (C-SHS) technology has significantly reduced the size of the FZ-iWP/FX-iWP Series – a 25% smaller footprint than the GX/GF Series – making it ideal for installation and use in narrow spaces. *# Patent Pending

Fast, 1 Second Stabilization

While maintaining extremely high span stability, the C-SHS also realizes an ultra-fast response speed – just 1 second – to maximize your productivity and efficiency.

RS-232C Interface (standard)

Bi-directional communication is possible with a PC, printer or other peripheral device.



Dust & Water-Proof RS-232C Cable (optional)

Quick USB Interface (FXi-02)

The easy-to-use optional USB interface requires no driver or software installation for transfer of weighing data to a PC^{ii} .

LAN-Ethernet Interface (FXi-08) with WinCT-Plus Software

The user can send commands for controlling and acquiring data from multiple balances.



Shock Absorber Function^{iv}

The internal shock absorber protects the C-SHS from the adverse effects of vertical and transverse overloading. *iv Patent Pending

Multiple Weighing Units

Programmable or standard weighing units of measurement can be selected: g, pcs, %, oz, lb, L oz, ozt, ct, mom, dwt, GN, tl, tol, mes, and MLT.

Statistical Calculation Function

The balance displays and/or outputs statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum – minimum)], AVE (average), SD (standard deviation) and CV (coefficient of variation).

Built-in Rechargeable Battery (FXi-09)

An optional Ni-MH rechargeable battery pack can be fitted into the balance for use without AC power and for mobile applications (10 hours charging time for 8 hours operation).





Specifications		FZ-120 <i>i</i> WP	FZ-200 <i>i</i> WP	FZ-300 <i>i</i> WP	FZ-1200 <i>i</i> WP	FZ-2000 <i>i</i> WP	FZ-3000 <i>i</i> WP
		FX-120 <i>i</i> WP	FX-200 <i>i</i> WP	FX-300 <i>i</i> WP	FX-1200 <i>i</i> WP	FX-2000 <i>i</i> WP	FX-3000 <i>i</i> WP
Weighing capacity		122g	220g	320g	1220g	2200g	3200g
Minimum weighing value		0.001g			0.01g		
Counting mode	Minimum unit mass	0.001g			0.01g		
	Number of samples	5, 10, 25, 50 or 100 pieces					
Percent mode	Minimum 100% reference mass		0.100g			1.00g	
	Minimum 100% display	0.01%, 0.1%, 1% (depends on the reference mass stored)					
Repeatability (Standard Deviation)		0.001g			0.01g		
Linearity		±0.002g			±0.02g		
Stabilization time (typically set at FAST)		Approx. 1 second					
Sensitivity drift (10°C to 30°C)		±2ppm / °C					
Operating temperature		5°C to 40°C (41°F to 104°F), 85%RH or less (no condensation)					
Display type		Vacuum Fluorescent Display (VFD)					
Display refresh rate		5 times /second, 10 times /second or 20 times /second					
Standard interface		RS-232C Interface					
Weighing pan (diameter)		130mm 150mm					
Internal calibration		Air-pump Controlled Internal Calibration (FZ-iWP models only)					
External calibration mass		100g	200g	300g	1000g	2000g	3000g
		50g	100g	200g	500g	1000g	2000g
				100g			1000g
AC adaptor		Confirm that the adaptor type is correct for the local voltage and power receptacle					
Power consumption		Approx. 11VA (supplied to the AC adaptor)					
External dimensions		193 (W) X 262.5 (D) X 85.5 (H) mm					
Net weight		FZ-iWP Approx. 3.2kg / FX-iWP Approx. 2.7kg					

Options

FXi-02* Quick USB interface with cable

FX*i***-08*** Ethernet interface with WinCT-Plus software

FXi-09* Built-in rechargeable battery
FXi-WP-10 Small breeze break (gray)
FXi-WP-11 Large breeze break (gray)
FXi-12 Animal weighing pan
FXi-15 Carrying case

*FXi-02, FXi-08 and FXi-09 cannot be used at the same time (Not IP65 compliant when used with FZ,FX-iWP)

Accessories

AD-1683 Static eliminator
AD-1684 Electrostatic fieldmeter
AD-1688* Weighing data logger
AD-1689 Tweezers for calibration weight

AD-8920A* Remote display
AD-8922* Remote controller
AD-8121B* Compact printer
AD-8118C* Universal printer
AD-8526* Serial/Ethernet converter

AD-8527* Quick USB adapter
AX-USB-9P* Serial/USB converter
AX-KO2737-500-EX Waterproof RS-232C cable (5m)

AX-CARATPAN-W Carat pan (silver, 2pcs)
AX-CARATPAN-B Carat pan (black, 2pcs)
AX-FXi-31 Main unit cover (5pcs)

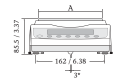
 \bigstar (Not IP65 compliant when used with FZ,FX-iWP)

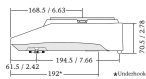




External Dimensions (mm/inches)

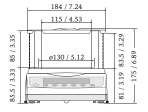
Model	A
FZ,FX-120 <i>i</i> WP / 200 <i>i</i> WP / 300 <i>i</i> WP	130 / 5.12
FZ,FX-1200iWP / 2000iWP / 3000iWP	150 / 5.91

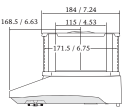






Dimensions with Small Breeze Break (FXi-WP-10) (Comes equipped with FZ,FX-120iWP/200iWP/300iWP, FZ-1200iWP/2000iWP/3000iWP)







Dimensions with Large Breeze Break (FXi-WP-11)

