

Series







Realizing Compact, Increasing Functions!

We have developed a Miniaturized SHS* (Super Hybrid Sensor) to achieve a highly compact precision balance, which is 40% lighter and 47% smaller than our GF series with a 25% smaller footprint, while maintaining A&D's superior weighing functions. *Patent Pending



FX-120i 122gx1mg FX-200i 220gx1mg FX-300i 320gx1mg FX-1200i 1220gx10mg FX-2000i 2200gx10mg FX-3000i 3200gx10mg

777

































Response Indicator Function

Selectable FAST, MID or SLOW response to suit weighing environment conditions $% \left(1\right) =\left(1\right) \left(1\right) \left($

Comparator Function

Easy to compare weighing results by setting HI limit and LO limit to display HI,OK,LO indicator

ACAI – Automatic Counting Accuracy Improvement

This counting function recalculates the average unit weight each time a sample is added to eliminate errors caused by variations in unit weight

Percent Mode Function

A sample can be registered as 100% and the weight of another sample can be compared as a percentage

B5 Size Footprint

Ideal for installation and use in narrow spaces

Compact SHS-1 Second Stabilization

Quick stabilization speed with accurate weighing for better productivity

Shock Absorber Function*

The internal shock absorber protects the SHS from the adverse effects of vertical or transverse overloading. *Patent Pending

Quick USB Interface (FXi-02)

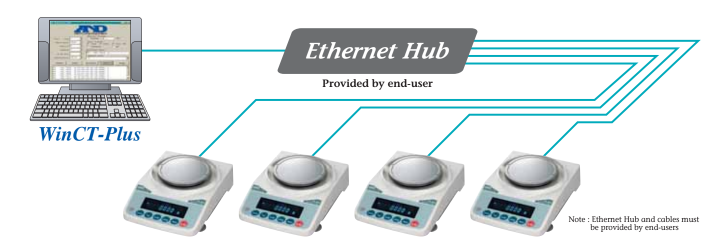
Easy-to-use optional USB interface, with no driver installation necessary, for transfer of weighing data to a computer (applicable OS – Windows 98 OSR2 or later)

SCF-Statistical Calculation Function

Can display and/or output 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)

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

WinCT-Plus software makes it possible for the user to easily set up an IP address, subnet mask etc. The user can also send commands for control and acquisition of data from multiple FX-i balances.



Animal Weighing Function

The HOLD function enables freezing of weighing data for animal weighing applications and an ANIMAL indicator appears on the display

Standard RS-232C Interface

Incorporates bi-directional communication with a PC, printer or other peripheral devices

Underhook

The underhook, for hanging applications, allows for measurement of magnetic materials and density measurements in air and water

Multiple Weighing Units of Measurement

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

The World's First IP65 Compliant, Water / Dust Proof Precision (1mg) Balance!

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



FX-120iWP 122gx1mg

FX-200iWP 220gx1mg

FX-300iWP 320gx1mg

FX-1200iWP 1220gx10mg

FX-2000iWP 2200gx10mg

FX-3000iWP 3200gx10mg

































GLP/GMP/GCP/ISO Compliant

In accordance with GLP and LIMS regulations, the balance ID number and calibration data can be printed out using A&D's AD-8121B or a PC

Auto Power ON Function

The weighing mode display activates automatically with AC power so there is no need to press the ON/OFF key

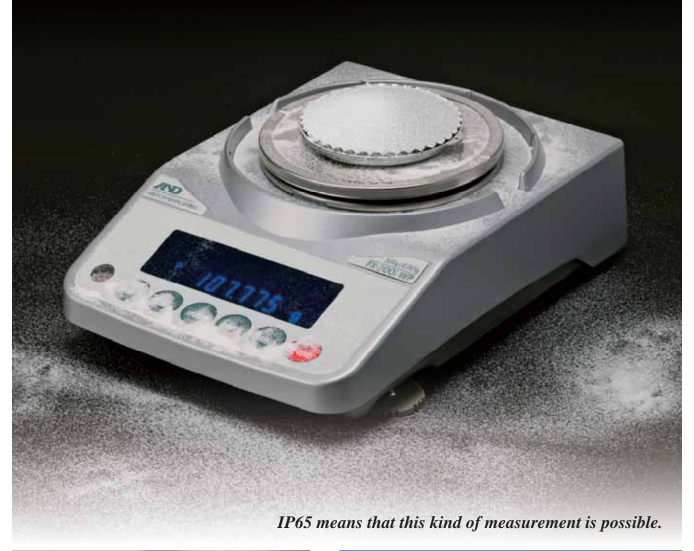
Auto Power OFF Function

The display switches OFF automatically when the balance is inactive for 10 minutes as a power-saving tool

Built-in Rechargeable Battery (FXi-09)*

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

* Not IP65 compliant when used with FX-iWP





Highly Visible Display



Firmly Sealed Pan Support



Water Proof RS-232C Cable (optional)



Large Breeze Break (optional)

The small breeze break comes as standard with the FX-120i(WP), FX-200i(WP) and FX-300i(WP), which are all 1mg resolution models.

Specifications	FX-120 <i>i</i> FX-120 <i>i</i> WP	FX-200 <i>i</i> FX-200 <i>i</i> WP	FX-300 <i>i</i> FX-300 <i>i</i> WP	FX-1200 <i>i</i> FX-1200 <i>i</i> WP	FX-2000 <i>i</i> FX-2000 <i>i</i> WP	FX-3000 <i>i</i> 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	0.001g 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 serial interface	RS-232C Interface					
Weighing pan (diameter)	130mm			150mm		
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	FX-i Approx. 2.5kg / FX-iWP Approx. 2.7kg					

Options

FXi-02* Quick USB interface with cable

FXi-08* Ethernet interface with WinCT-Plus software

FXi-09* Built-in rechargeable battery

FXi-10 Small breeze break Large breeze break FXi-11 FXi-WP-10 Small breeze break (gray) FXi-WP-11 Large breeze break (gray) Animal weighing pan FXi-12 FXi-15

Carrying case

Accessories

AD-1683 Static eliminator AD-8920* Remote display AD-8922* Remote controller AD-8121B* Compact printer AD-8526* RS/Ethernet converter

AX-CARATPAN Carat pan

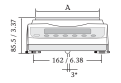
AX-KO2737-500-EX Waterproof RS-232C cable (5m)

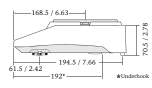
* (Not IP65 compliant when used with FX-iWP)

AD-8121B

External Dimensions (mm/inches)

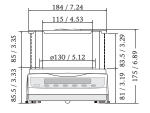
Pan size	
Model	A
FX-120i(WP) / 200i(WP) / 300i(WP)	130 / 5.12
FX-1200i(WP) / 2000i(WP) / 3000i(WP)	150 / 5.91

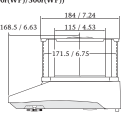






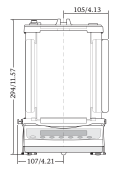
Dimensions with Small Breeze Break (FXi-10/FXi-WP-10) (Comes equipped with FX-120 i (WP)/200 i (WP)/300 i



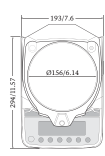




Dimensions with Large Breeze Break (FXi-11/FXi-WP-11)







.Clearly a Better Value

A&D Company, Limited

3-23-14 Higashi-Ikebukuro, Toshima-ku,Tokyo 170-0013 JAPAN Telephone:[81](3) 5391-6132 Fax:[81](3) 5391-6148 http://www.aandd.jp

A&D ENGINEERING, INC.

1756 Automation Parkway, San Jose, CA 95131 U.S.A. Telephone:[1](408) 263-5333 Fax:[1](408) 263-0119

A&D MERCURY PTY, LTD.
32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone:[61](8) 8301-8100 Fax:[61](8) 8352-7409

A&D INSTRUMENTS LTD.

Unit 24/26 Blacklands Way Abingdon Business Park, Abingdon, Oxon OX14 1DY UNITED KINGDOM Telephone:[44](1235) 550420 Fax:[44](1235) 550485

<German Sales Office>
Große Straße 13 b 22926 Ahrensburg GERMANY
Telephone:[49](0) 4102 459230 Fax:[49](0) 4102 459231

A&D KOREA Limited

Manhattan Bldg. 8F, 36-2 Yoido-dong, Youngdeungpo-gu, Seoul, KOREA Telephone:[82](2) 780-4101 Fax:[82](2) 782-4280

A&D RUS CO., LTD.

Vereyskaya str.112 Kuntsevo Block, 121357, Moscow, Russia Telephone: [7] (495) 937-33-44 Fax: [7] (495) 937-55-66

ALYS Technologies SA Labware Business Unit Tel: +41 21 312 42 60 Fax: +41 21 312 42 61

labware@alys-technologies.com

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