Standard-Level Analytical/Precision Balances

A&D Fortis

FZ(-WP)/FX(-WP) Series





Pay for What Matters— Reliable, Accurate Weighing



Discover Precision

Uncompromising Performance, Incredible Value

A&D Fortis is the perfect balance of quality and price. Built upon A&D's acclaimed Super Hybrid Sensor (SHS) technology, it combines precision with efficiency, delivering streamlined operations in a compact footprint without any frills. Each feature is carefully designed to enhance usability and reliability, ensuring dependable results every time.

Compact, powerful workhorse for research and industrial applications

Space-saving, fast-weighing Compact Super Hybrid Sensor (C-SHS)

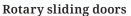
By increasing the lever ratio, the C-SHS is made 45% smaller in volume than A&D's original SHS. With the C-SHS, the footprints of the balances are smaller than the ISO A4 (210 mm × 297 mm) paper size, maximizing opportunities for use in even the smallest of spaces, including those in in-line systems.

Meanwhile, a combination of a high-stiffness, Roberval-structure spring material and an electromagnetic force restoration mechanism simultaneously realizes fast stabilization and high resolution for efficient, precise weighing. Typical stabilization time is 1 second for 0.001/0.01 g models.

Large breeze break with rotary sliding doors (for 0.0001 g models)

Unlike conventional analytical balances, A&D Fortis requires no extra space at the rear for accessing the weighing chamber, as the doors simply rotate behind the balance. Moreover, the breeze break can be easily removed from the balance using a unique clip system, allowing fast, simple cleaning as well as use in confined spaces such as gloveboxes and controlled environment cabinets.







Easily-removable breeze break

The plastic of the breeze break is coated with an antistatic agent to block outside static electricity to ensure stable weighing. It is also shatter-resistant and meets glass-free requirements for food/drug production lines.

Consistent and steadfast performance, even in demanding conditions

IP65 dust and waterproof (FZ-WP/FX-WP)

The FZ-WP/FX-WP series, which are IP65-rated, permit no ingress of dust, and can withstand water projected from any direction, as defined by the IEC/EN standard 60529. This makes the balance highly suitable for work with liquid or powder materials, or use in dusty/wet environments, with no need to worry about damaging it.



Guarded against accidental overloading

A&D's unique internal overload protection mechanism*1 guards the C-SHS from the adverse effects of static overloading due to, for example, a weighing system's actuator malfunction and resulting load exceedance, or a user inadvertently putting a heavy burden on the weighing pan.

★1 Not designed to handle impact loads

Impact shock detection (ISD)

Impact-Alert

Impact loads typically occur in factories where objects are placed down roughly by machines or thrown onto balances by operators. A&D Fortis detects shocks to the weight sensor caused by such impact loads and indicates their magnitudes in five levels from 0 to 4 (with beep sounds for Level 3 and Level 4, both of which are detrimental to the balance).





By using this function and taking appropriate preventive/protective measures, you can avoid variations in weighing values due to shocks and the risk of eventual weight sensor failure.

Shock-Log

For inspection after use, A&D Fortis also logs up to 50 impacts of Level 3 and Level 4 (with timestamps for the FZ/FZ-WP series) while the power is on. Data will then be overwritten in order from the weakest impact.

Simplified management for unwavering accuracy

Air-pump controlled internal weight for sensitivity adjustment (FZ/FZ-WP)

For the internal sensitivity adjustment of the FZ/FZ-WP series, A&D adopted a direct-driving method with a balloon-like actuator that utilizes air pressure for its power source. It features a simple structure, high reliability and a fail-safe mechanism—the internal weight returns to the original position even if the adjustment is interrupted by power failure, etc.

One-touch sensitivity adjustment (FZ/FZ-WP)

With just one key press, the balance loads and unloads the internal weight to correct inaccuracy quickly by itself. This is useful for daily management of the balance performance, for situations where the installation location changes often, or for instances when the ambient temperature variation is large, etc.

Internal weight value correction (FZ/FZ-WP)

In cases such as where the internal weight value varies over time, it can be corrected either by loading an external reference weight or by manually inputting a correction value.

Versatile connectivity methods available to suit your needs

RS-232C (D-Sub 9-pin) interface as standard on all models

Bi-directional serial communication (i.e. sending data and receiving commands) with an external device, such as a printer or PLC, can be made via this interface. For the FZ-WP/FX-WP series, a 5-meter waterproof RS-232C cable (AX-KO2737-500) can be purchased separately.

USB interface (FX-05, optional)

The USB interface can be toggled between Quick USB mode (plug-and-play with weighing data output to a PC only) and Virtual COM mode (for bi-directional communication*2). A USB cable (1.8 m) is supplied as standard*3.

*2 Installation of dedicated driver software is required for Windows 8.1 or earlier.

★3 The FZ-WP/FX-WP series are still IP65 when the provided USB cable is connected to the USB interface

Ethernet (TCP/IP) interface (FXi-08, optional)

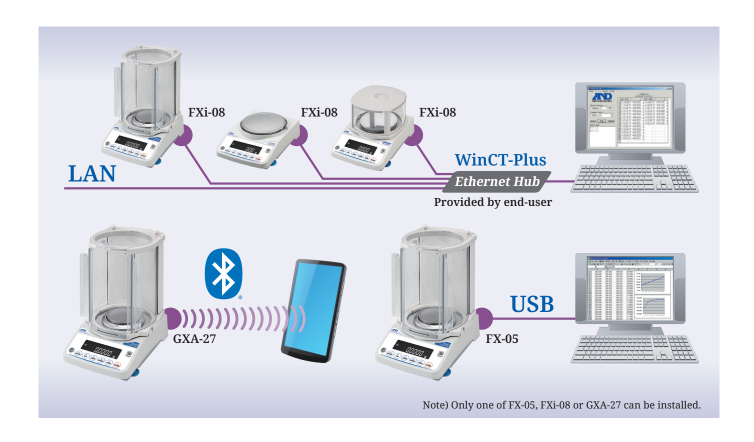
The Ethernet (TCP/IP) interface is suitable for connecting multiple balances to a PC via an Ethernet hub (to be prepared by users)*4. The WinCT-Plus software, which can be used to acquire data from and send commands to those balances, is also provided for free.

 \bigstar 4 The FZ-WP/FX-WP series are not IP65 with FXi-08.

Bluetooth® interface (GXA-27, optional)

The Bluetooth interface realizes wireless communication between the balance and a Bluetooth-enabled device, such as PC, smartphone, or tablet computer*⁵. For smartphones/tablet computers, a communication app "A&D WeiV" is available as a free download.

★5 Please contact your local A&D representative to find out whether GXA-27 is certified for compliance with Bluetooth communication laws in your country.



Streamlined solutions for data handling and compliance

GLP/GMP/GCP/ISO-compliant output

For documentation requirements, the balance manufacturer, model, serial number, ID number (seven alphanumeric characters set by the user), date + time*6, space for signature for sensitivity adjustment report, calibration test report, and title & end blocks for a series of weighing results can be output.

*6 Only the FZ/FZ-WP series can output date + time. For the other series in the A&D Fortis family, please use the clock and calendar function of an external device such as the AD-8129TH compact thermal printer.

Statistical calculation function (SCF)

Various statistical data can be calculated and displayed/output to help analyze measurement results. This function is also useful for recording the formulation results of multiple ingredients.

User access control (UAC) and key lock

A&D Fortis can be password-protected in two ways: The first way is to limit use to authorized individuals (up to 11 including one administrator—the administrator can perform all operations while other users are limited to measurements and sensitivity adjustments*7 only) by setting a password for each user. The second way is to set a password for just the administrator, allowing anyone else to use the balance without entering a password, but for measurements and sensitivity adjustments*7 only.

Meanwhile, upon receiving a command to disable its keys, the balance becomes operable only by sending commands from an external device, such as a PC. Alternatively, it is also possible to disable designated keys only (so as to avoid unnecessary/incorrect operations, etc.).

*7 The administrator can also restrict sensitivity adjustment so that others can perform measurements only.

Additional features to enhance various weighing applications

- ✓ Adjustable response characteristics to optimize performance under the given environmental condition (e.g. draft, vibration, etc.)
- ✓ Clearly visible, reverse-backlit LCD (main character height: 16 mm)
- ✓ Counting mode with Automatic Counting Accuracy Improvement (ACAI)
- ✓ Density determination function for automatic density calculation (a separately-sold density determination kit, AD-1654, is also available)
- ✓ Underhook for weighing by hanging
- ✓ Multiple units of measure: g, mg*8, oz, lb*9, lb-oz*9, ozt, ct, mom, dwt, gr, pcs (counting mode), % (percent mode), DS (density mode), in addition to a user-programmable unit for conversion applications*10
- ✓ Comparator mode with buzzer for intuitive, error-free check weighing
- ✔ Percent mode useful for target weighing or checking sample variation
- ✓ Animal weighing (average & hold) function for weighing moving objects
- Capacity indicator that lets you know the remaining capacity of the balance
- ✓ Optional built-in rechargeable battery (FXi-09) available*11
- ★8 For 0.0001 g models only
- **★**9 For 0.001/0.01 g models only.
- ★10 One additional unit from either tael (Singapore/HK jewelry/Taiwan/China), tola or Newton can be added upon request.
- *11 10 hours of charging for 14 hours of continuous operation (the balance cannot be used while recharging the battery at the same time)

Options

FX-05*12	USB interface with cable	FXi-11	Large breeze break
FXi-08*12*1	³ Ethernet (TCP/IP) interface	FXi-12	Animal weighing pan (for 0.01 g models)
FXi-09*12*1	³ Built-in rechargeable battery	FXi-15	Carrying case (for 0.001/0.01 g models)
FXi-10	Small breeze break	GXA-27*12	² Bluetooth [®] interface

[★]12 Only one of FX-05, FXi-08, GXA-27, or FXi-09 can be installed.

Accessories

AD-1654	Density determination kit	AD-8541-PC	Bluetooth® dongle for PC
AD-1683A	Static eliminator	AD-8552EIP	RS-232C to EtherNet/IP converter
AD-1684A	Electrostatic field meter	AD-8920A	Remote display
AD-1687	Weighing environment logger	AD-8922A	Remote controller
AD-1688	Weighing data logger	AD-8923-CC	Remote controller (CC-Link)
AD-1689	Tweezers for calibration weight	AD-8923-BCD	Remote controller (BCD)
AD-8129TH	Compact thermal printer	AX-FXi-31	Main unit cover (5 pcs)
AD-8526	RS-232C/Ethernet (TCP/IP) converter	AX-KO2737-500	Waterproof RS-232C cable (5 m)
AD-8527	Quick USB adapter	AX-USB-9P	RS-232C/USB converter with cable

[★]13 The FZ-WP/FX-WP series are not IP65 with FXi-08 or FXi-09.

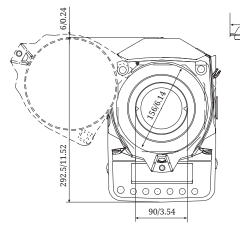
Specifications

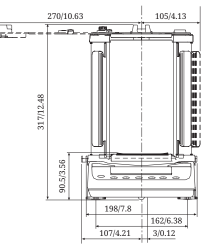
Specifica	110110								
Models		FZ-104 FX-104	FZ- FX-		FZ- FX-		FZ-2 FX-2		
Capacity		102 g 152 g		252 g		62 g / 252 g*i			
Readability		0.0001 g				-	0.0001 g / 0.001 g*i		
Repeatability (standard deviation)*ii		0.0001 g			0 to 200 g 200 to 250	0	0.0001 g	/ 0.0005 g	
Minimum weight*iii (typical)		140 mg							
Linearity		±0.0	±0.00	003 g	±0.0003 g	/ ±0.001 g			
Stabilization time (typical when set to FAST)			. 2 secs						
Sensitivity drift		±2 ppm/°C (10 to 30 °C/50 to 86 °F)							
Operating environment		5 to 40 °C (41 to 104 °F), 85 %RH or less (no condensation)							
Display refresh rate		5 times/sec, 10 times/sec or 20 times/sec							
Units of measure*iv		mg (milligram), g (gram), oz (ounce), ozt (troy ounce), ct (metric carat), mom (momme), dwt (pennyweight), gr (grain), pcs (counting mode), % (percent mode), DS (density mode), and a user-programmable unit							
Minimum unit mass		0.0001 g 0.001 g							
Counting mode	Number of samples			5, 10, 25, 50	or 100 pieces				
	Minimum 100% reference mass		0.01				0.10)() g	
Percent mode	% readability				on the reference	e mass stored)			
Standard comm	nunication interface		0.0170, 0.170 01		-Sub 9-pin)	e 111833 3101 eu)			
			A:			l (fan E7 amlu)			
Internal sensitiv	vity adjustment method		Air-pump con	tronea, airect-	driving method	(tor FZ omy)			
					50	g) g	
Applicable weig	ght value for sensitivity	50 g	50		100) g	
adjustment	5 · · · · · · · · · · · · · · · · · ·	100 g	100	0 g	200	-	100 g		
,		8	150	O g	250	-	20	0 g	
					250	7.8	25	0 g	
Weighing pan si	ize			Ø90	mm				
External dimen	sions		198 (W) × 294 (I)) × 315 (H) mn	n (with the larg	e breeze break)		
Net weight			FZ: a	approx. 3.9 kg	FX: approx. 3.	5 kg			
Power supply / o	consumption			AC adapter /	approx. 30 VA				
Standard access	sories		Large breeze b	reak × 1, Main	unit cover × 1,	AC adapter × 1			
		FZ-123 FZ-223	FZ-323		FZ-1202	FZ-2202	77 0000		
Models		FX-123 FX-223 FZ-123WP FZ-223WP FX-123WP FX-223WP	FX-323 FZ-323WP	FZ-523 FX-523	FX-1202 FZ-1202WP	FX-2202	FZ-3202 FX-3202 FZ-3202WP FX-3202WP	FZ-5202 FX-5202	
		FX-123 FX-223 FZ-123WP FX-123WP FX-223WP	FX-323 FZ-323WP FX-323WP	FX-523	FX-1202 FZ-1202WP FX-1202WP	FX-2202 FZ-2202WP FX-2202WP	FX-3202 FZ-3202WP FX-3202WP	FX-5202	
Capacity		FX-123 FX-223 FZ-123WP FZ-223WP FX-123WP FX-223WP 122 g 220 g	FX-323 FZ-323WP FX-323WP 320 g		FX-1202 FZ-1202WP	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g		
Capacity Readability	standard deviation)*ii	FX-123 FX-223 FZ-123WP FZ-223WP FX-123WP FX-223WP 122 g 220 g 0.0	FX-323 FZ-323WP FX-323WP 320 g	FX-523	FX-1202 FZ-1202WP FX-1202WP	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g	FX-5202	
Capacity Readability Repeatability (s	standard deviation)*ii	FX-123 FX-223 FZ-123WP FX-123WP FX-223WP 122 g 220 g 0.0	FX-323 FZ-323WP FX-323WP 320 g 001 g	FX-523 520 g	FX-1202 FZ-1202WP FX-1202WP 1220 g	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g	FX-5202 5200 g	
Capacity Readability Repeatability (s		FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g WP/FX-WP: 1.8	FX-523 520 g	FX-1202 FZ-1202WP FX-1202WP 1220 g	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 Z/FX: 14 g FZ-	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weigh	ht*iii (typical)	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ	FX-323 FZ-323WP FX-323WP 320 g 001 g	FX-523 520 g	FX-1202 FZ-1202WP FX-1202WP 1220 g	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times	ht*iii (typical) me (typical when set to FAST)	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g C-WP/FX-WP: 1.8	FX-523 520 g g	FX-1202 FZ-1202WP FX-1202WP 1220 g	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 Z/FX: 14 g FZ- ±0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift	ht*iii (typical) me (typical when set to FAST) t	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g C-WP/FX-WP: 1.8	FX-523 520 g g Approx ppm/°C (10 to	FX-1202 FZ-1202WP FX-1202WP 1220 g	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 Z/FX: 14 g FZ- ±0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir	ht*iii (typical) me (typical when set to FAST) t ronment	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 102 g 102 g	FX-523 520 g Approx ppm/°C (10 to to 104 °F), 85 %	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C/5	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 2/FX: 14 g FZ- ±0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift	ht*iii (typical) me (typical when set to FAST) t ronment	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 G. G. FZ/FX: 1.4 g FZ ± 0.0 G.	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g C-WP/FX-WP: 1.8 002 g 5 to 40 °C (41 to 5 tim	FX-523 520 g Approx ppm/°C (10 to to 104 °F), 85 % es/sec, 10 time	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C s/sec or 20 time	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 Z/FX: 14 g FZ- ±0.0	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18	FX-5202 5200 g	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g F2/FX: 1.4 g F	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (pound-anting mode), % (6)	FX-523 520 g Approx ppm/°C (10 to to 104 °F), 85 % es/sec, 10 time punce), ozt (troy	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C s/sec or 20 time v ounce), ct (met	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 CZ/FX: 14 g FZ-±0.0 F) condensation) s/sec ric carat), mom de), and a user-p	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g F2/FX: 1.4 g F	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g C-WP/FX-WP: 1.8 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (pound-	FX-523 520 g Approximately ppm/°C (10 to to 104 °F), 85 % es/sec, 10 time punce), ozt (troppercent mode),	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g FZ x. 1 sec 30 °C/50 to 86 °C/50 to	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur	ht*iii (typical) me (typical when set to FAST) t ronment rate me*iv Minimum unit mass Number of samples	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g FZ ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (con 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (pound-unting mode), % (40 to 1)	FX-523 520 g Approximately ppm/°C (10 to to 104 °F), 85 % es/sec, 10 time punce), ozt (troppercent mode),	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C s/sec or 20 time v ounce), ct (met	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g FZ ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (con 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 time d), lb-oz (poundanting mode), % (1001 g	FX-523 520 g Approx ppm/°C (10 to to to 104 °F), 85 % es/sec, 10 time ounce), ozt (trog percent mode), 5, 10, 25, 50 o	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur Counting mode	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g FZ ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (con 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 time d), lb-oz (poundanting mode), % (1001 g	FX-523 520 g Approx ppm/°C (10 to to to 104 °F), 85 % es/sec, 10 time ounce), ozt (troppercent mode), 5, 10, 25, 50 of 1% (depends of the counce).	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no of second 20 times of the control of the con	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur Counting mode	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 0.0 0.0 FZ/FX: 1.4 g FZ ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (con 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 time d), lb-oz (poundanting mode), % (100 fig) 000 g 000 g 000 g 000 m 000 g	FX-523 520 g Appropriate App	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g (momme), dwt orogrammable u	FX-5202 5200 g g (pennyweight), unit	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur Counting mode	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability	FX-123 FX-223 FZ-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FZ ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (cor 0.0) 0.5	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 time d), lb-oz (poundanting mode), % (1001 g	FX-523 520 g Approx ppm/°C (10 to to to 104 °F), 85 % es/sec, 10 time ounce), ozt (troppercent mode), 5, 10, 25, 50 of 1% (depends of the counce).	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no of second 20 times of the control of the con	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g	FX-5202 5200 g g (pennyweight),	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times of the second of	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FX ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (cor o) 0.0 50 g 50 g	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 time d), lb-oz (poundanting mode), % (100 fig) 000 g 000 g 000 g 000 m 000 g	FX-523 520 g Appropriate App	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no of second 20 times of the control of the con	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom de), and a user-p 0.0 1.00 e mass stored)	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g (momme), dwt orogrammable u	FX-5202 5200 g g (pennyweight), unit	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times of the second of	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface	FX-123 FX-223 FX-123WP FX-123WP FX-123WP 122 g 220 g 0.0 FZ/FX: 1.4 g FX ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (con out	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (poundating mode), % (10 to g 001 g 000 g 0.01%, 0.1% or 50 g	FX-523 520 g Approximate properties of the process of the proces	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no of s/sec or 20 time of ounce), ct (met of ounce), ct (me	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom de), and a user-p 0.0 1.00 e mass stored)	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g (momme), dwt programmable u	FX-5202 5200 g g (pennyweight), unit	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times Sensitivity drift Operating enviror Display refreshold Units of measure Counting mode Percent mode Standard common	ht*iii (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface	FX-123 FX-223 FX-223WP FX-123WP FX-123WP 122 g 0.0 0.0 FZ/FX: 1.4 g F2 ±0. g (gram), oz (ounce), lb (pour gr (grain), pcs (cor grain), pcs	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (poundanting mode), % (601 g 001 g 000 g 0.01%, 0.1% or 50 g 100 g	FX-523 520 g Approximate properties of the process of the proces	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom de), and a user-p 0.0 1.00 e mass stored)	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 122 g (momme), dwt programmable u 1 g 0 g	g (pennyweight), init 500 g 1000 g	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times Sensitivity drift Operating enviror Display refreshor Units of measure Counting mode Percent mode Standard common	ht*iii (typical) me (typical when set to FAST) t ronment rate me*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity	FX-123	FX-323 FZ-323WP FX-323WP 320 g 001 g 001 g 002 g ±2 5 to 40 °C (41 to 5 tim d), lb-oz (poundantting mode), % (100 g 0.01%, 0.1% or 50 g 100 g 200 g	FX-523 520 g Approximate properties of the process of the proces	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom de), and a user-p 0.0 1.00 e mass stored)	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g ((momme), dwt orogrammable u 1 g 0 g 500 g 1000 g 2000 g 3000 g	FX-5202 5200 g g (pennyweight), init 500 g 1000 g (1000 g interval)	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur Counting mode Percent mode Standard comm Applicable weigh	me (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity	FX-123	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 103 g 104 g 105 to 40 °C (41 g 106 g 107 g 108 g 109 g	FX-523 520 g Approx ppm/°C (10 to to to 104 °F), 85 % es/sec, 10 time ounce), ozt (troppercent mode), 5, 10, 25, 50 d 1% (depends of RS-232C (D 50 g 100 g (100 g interval) 500 g	FX-1202 FZ-1202WP FX-1202WP 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no of second process) FZ runce), ct (met of process) FZ runce), ct (met of process) FZ runce), ct (met of process) FZ RH or less (no of second process) FZ FZ RH or less (no of second process) FZ FZ FZ RH or less (no of second process) FZ	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ- ±0.0 F) condensation) s/sec ric carat), mom de), and a user-p 0.0 1.00 e mass stored) 500 g 1000 g 2000 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 02 g ((momme), dwt orogrammable u 1 g 0 g 500 g 1000 g 2000 g 3000 g	FX-5202 5200 g g (pennyweight), mit 500 g 1000 g (1000 g interval) 5000 g	
Capacity Readability Repeatability (s Minimum weigh Linearity Stabilization tin Sensitivity drift Operating envir Display refresh Units of measur Counting mode Percent mode Standard comm Applicable weighting adjustment Weighing pan si	me (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity	FX-123	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 103 g 104 g 105 to 40 °C (41 g 106 g 107 g 108 g 109 g	FX-523 520 g Approper Service (10 to 10 to 104 °F), 85 % es/sec, 10 time ounce), ozt (troppercent mode), 5, 10, 25, 50 d 1% (depends of RS-232C (D 50 g 100 g (100 g interval) 500 g	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g EX. 1 sec 30 °C/50 to 86 °C/50 to	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 12 g (momme), dwt brogrammable u 1 g 0 g 500 g 1000 g 2000 g 3000 g mm ll breeze break	FX-5202 5200 g g (pennyweight), mit 500 g 1000 g (1000 g interval) 5000 g	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times of sensitivity drift Operating enviry Display refresh Units of measur Counting mode Percent mode Standard comm Applicable weight adjustment Weighing pan sifexternal diment Net weight	me (typical) me (typical when set to FAST) t ronment rate re*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity ize usions	FX-123	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 103 g 104 g 105 to 40 °C (41 g 105 tim 106 d), lb-oz (pound-unting mode), % (10 g 107 g 108 g 109 g 109 g 109 g 109 g 109 g 100 g 10	FX-523 520 g Approximate graph of the process of	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g EX. 1 sec 30 °C/50 to 86 °C/50 to	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 12 g (momme), dwt brogrammable u 1 g 0 g 500 g 1000 g 2000 g 3000 g mm ll breeze break	FX-5202 5200 g g (pennyweight), mit 500 g 1000 g (1000 g interval) 5000 g	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times of sensitivity drifted operating envirous Display refresh to Units of measure Counting mode Percent mode Standard common Applicable weight adjustment Weighing pan significant of the sensitivity drifted operating envirous displayers. External dimental common operation of the sensitivity drifted operations of the sensitivity dri	me (typical) me (typical when set to FAST) t ronment rate me*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity ize usions proof rating	FX-123	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 103 g 104 g 105 to 40 °C (41 g 105 tim 106 d), lb-oz (pound-unting mode), % (10 g 107 g 108 g 109 g 109 g 109 g 109 g 109 g 100 g 10	FX-523 520 g Approximate properties of the process of the proces	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g 1220 g EX. 1 sec 30 °C/50 to 86 °	FX-2202 FZ-2202WP FX-2202WP 2200 g	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 12 g (momme), dwt brogrammable u 1 g 0 g 500 g 1000 g 2000 g 3000 g mm ll breeze break	FX-5202 5200 g g (pennyweight), mit 500 g 1000 g (1000 g interval) 5000 g	
Capacity Readability Repeatability (s Minimum weight Linearity Stabilization times of sensitivity drift Operating enviry Display refresh Units of measur Counting mode Percent mode Standard comm Applicable weight adjustment Weighing pan sifexternal diment Net weight	ht*iii (typical) me (typical when set to FAST) t ronment rate me*iv Minimum unit mass Number of samples Minimum 100% reference mass % readability nunication interface ght value for sensitivity ize usions proof rating consumption	FX-123	FX-323 FZ-323WP FX-323WP 320 g 101 g 101 g 101 g 102 g 103 g 104 g 105 to 40 °C (41 g 105 tim 106 d), lb-oz (pound-unting mode), % (10 g 107 g 108 g 109 g 109 g 109 g 109 g 109 g 100 g 10	FX-523 520 g Approximate properties of the process of the proces	FX-1202 FZ-1202WP FX-1202WP 1220 g 1220 g 1220 g FZ x. 1 sec 30 °C/50 to 86 °C RH or less (no or second processor of the reference of the	FX-2202 FZ-2202WP FX-2202WP 2200 g 0.0 0.0 0.0 Z/FX: 14 g FZ-20.0 Expected from the second ensation of the seco	FX-3202 FZ-3202WP FX-3202WP 3200 g 1 g 1 g WP/FX-WP: 18 122 g (momme), dwt programmable u 1 g 0 g 500 g 1000 g 2000 g 3000 g mm Ill breeze break	FX-5202 5200 g g (pennyweight), mit 500 g 1000 g (1000 g interval) 5000 g	

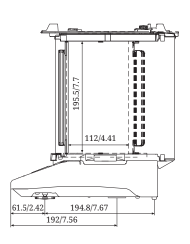
 ^{*}ii Repeatability can worsen depending on the environmental conditions and operator skills.
 *iii Pursuant to the United States Pharmacopeia (USP), Chapter 41
 *iv One additional unit from tael (Singapore/HK jewelry/Taiwan/China), tola or Newton can be added upon request.
 *v For the 0.001/0.01 g models of the FZ/FZ-WP series and the 0.001 g models of the FX/FX-WP series.

Dimensions (mm/inches)

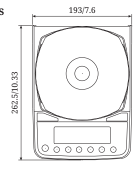
0.0001 g models

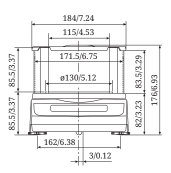


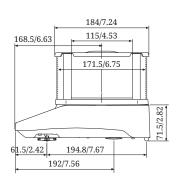




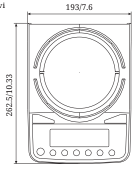
0.001 g models

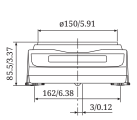


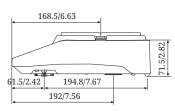




0.01 g models*vi







*vi A small breeze break is provided as standard for the 0.01 g models of the FZ/FZ-WP series as well.





(FZ-WP/FX-WP)





Backlit LCD





Control









with ACAI



Internal Weight (FZ/FZ-WP)



 $\sigma \tilde{\Sigma}$



Auto Power ON



Interface

Optional











Weighing



Comparator Function



Power OFF



Bi-directional/ **Ouick USB**





Battery



Discover Precision

A&D Company, Ltd. (JAPAN) URL: aandd.jp

A&D Engineering, Inc. (USA) URL: andonline.com

A&D Australasia Pty Ltd. (Australia) URL: andaustralasia.com.au

A&D Instruments Ltd. (United Kingdom) URL: and precision.com

A&D Korea Ltd. (South Korea) URL: andk.co.kr

A&D Rus Co., Ltd. (Russia)

URL: and-rus.ru

A&D Instruments India (P) Ltd. (India)

URL: aanddindia.in

A&D Scientech Taiwan Ltd. (Taiwan)

URL: aandd.com.tw

A&D Instruments Thailand Ltd. (Thailand)

URL: thai.andprecision.com

A&D Technology Trading (Shanghai) Co., Ltd. (China)

URL: aanddtech.cn