Balances

Precision Electronic Balances, FX-i and FX-i-WP series



- Weighing unit modes: g, oz, ozt, ct, mo, dwt, gn, tl, tla, lb, oz, with %, lb:oz, animal weighing, comparator, statistics and counting functions
- Digital calibration using accessory external weight
- GLP/GMP/GCP/ISO compliant output
- Large, bright, vacuum fluorescent display
- Supplied with WinCT software to provide result downloading to the users' PC in a Windows™ format using the built-in RS232C interface
- FX-i-WP models have a sealed housing to IP65 protection level, allowing use in wet and dusty environments
- Accessory USB-2 interface available for high-speed output (FX-i models only)

Model		FX-120i	FX-300i	FX-1200i	FX-3000i	
Capacity	g	122	320	1220	3200	
Readability	g	0.001	0.001	0.01	0.01	
Reproducibility	±g	0.001	0.001	0.01	0.01	
Linearity	≤±g	0.002	0.002	0.02	0.02	
Pan size	mm	130	130	150	150	
Operating temp.	°C	+5 to +40 at 85% RH or less — all models				
Overall	W, mm	194	194	194	194	
	D, mm	263	263	263	263	
	H, mm	175*	175*	85	85	
Weight	kg	2.5 — all models				

^{*}Supplied with low-profile draught shield, maximum internal height 84mm.

As described. Supplied with built-in RS232C bidirectional interface, data transfer software, a.c. adapter for 230V 50/60Hz single phase supplies and instruction manual.

FX-i series

BD207-15 Model FX-120i BD207-30 Model FX-300i BD207-45 Model FX-1200i BD207-60 Model FX-3000i

BD207-95 Accessory USB-2 interface for BD207-series only

FX-i-WP series, water/dustproof

BD209-15 Model FX-120i-WP BD209-30 Model FX-300i-WP BD209-45 Model FX-1200i-WP BD209-60 Model FX-3000i-WP

BD209-80 Accessory IP65 RS232 cable for BD209-series only

Calibration weights - see BD722-series.

Analytical Electronic Balances, HR-A/HR-AZ series



- Choice of autocalibration (HR-AZ) or external calibration using accessory weights (HR-A) models
- Weighing unit modes: g, mg, oz, ozt, ct, mo, dwt, gn, tl, tla, with %, counting, density and custom unit modes
- ◆ GLP-, GMP-, GCP- and ISO-compliant output
- Plastic draught shield with rotary sliding doors complies with FDA/HACCP "glass-free requirements" and unclips for easy cleaning and balance use in confined spaces
- Selectable weighing filters
- High contrast, reverse-backlit LCD readout

Model	ext. cal.	HR-100A	HR-150A	HR-250A	
	int. cal.	HR-100AZ	HR-150AZ	HR-250AZ	
Capacity	g	102	152	252	
Readability	g	0.0001	0.0001	0.0001	
Reproducibilit	y ±g	0.0001	0.0001	0.0001 (0 to 200g),	
				0.0002 (rest of range)	
Linearity	±g	0.0002	0.0002	0.0003	
Pan size	mm	90 dia.	90 dia.	90 dia.	
Operating temp. °C		+5 to +40 at 85% RH or less — all models			
Overall	W, mm	198	198	198	
	D, mm	294	294	294	
	H, mm	315	315	315	
Weight	HR-A, kg	3.5	3.5	3.5	
	HR-AZ, kg	3.9	3.9	3.9	

As described. Supplied with an a.c. adapter for 230V 50/60Hz single phase supplies, instruction manual and RS232C interface.

External calibration models (require weight)

BD225-40 HR-100A **BD225-45** HR-150A **BD225-50** HR-250A

Autocalibration models (internal weight)

BD225-60 HR-100AZ **BD225-65** HR-150AZ **BD225-70** HR-250AZ

BD230-25 USB adapter

BD230-35 LAN ethernet adapter BD900-55 Calibration weight class

BD900-55 Calibration weight class F1, 50g **BD900-58** Calibration weight class F1, 100g **BD900-62** Calibration weight class F1, 200g







BD209-30 BD225



