



Semi-Micro, Analytical and Precision Balances



### Affordable Balance to Achieve Reliable Results

The Pioneer PX combines essential weighing functionality with competitive performance, offering high accuracy and repeatability for applications in laboratory, industrial and education settings. The PX is affordably priced, intuitively designed for intelligent operation with a second line display for additional information, and USB and RS-232 connectivity for easy communication.

### **Unique Features Include:**

- The PX offers high accuracy and repeatability for essential weighing applications in laboratory, industrial and education settings at an economical price point.
- Featuring a cast metal lower housing, sub-pan and stainless steel weighing pan, the PX is durably constructed for versatile, long-term use.
- Pioneer features a second line display for additional information or guidance, a static removal bar for convenient grounding, and USB connectivity.

### **GLP/GMP** and Password Protection

A real-time clock (RTC) keeps accurate time, even during power loss. GLP/GMP data output capability allows for sample name, project, user and balance IDs to be recorded, helping to meet traceability and compliance requirements.

Password protection reduces the potential risk of accidental or unauthorized changes in balance settings such as date and time, external calibration, print settings etc.



### **Multiple Application Modes**

The PX features six standard modes including Weighing, Parts Counting, Percent Weighing, Dynamic Weighing, Density Determination and Formulation.

Equipped with USB and RS232 connectivity ports, the PX allows for easy communication with a PC, impact printer or a Zebra label printer.

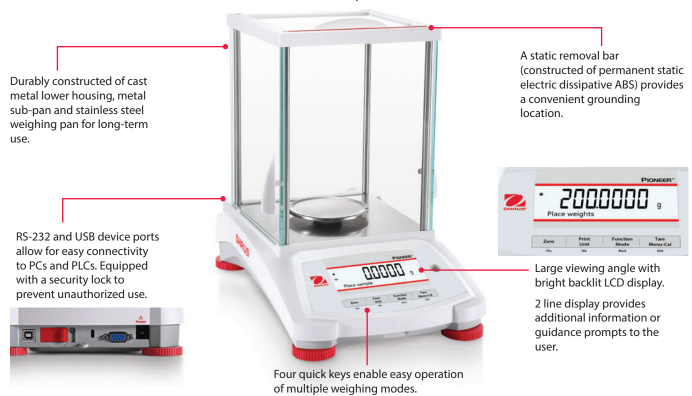




### **Power Saving Functions**

The PX features power saving functions that makes it environmentally friendly. The auto-off and other brightness setup will save the electricity when the balance is not used.





InCal™ Model	PX125D*	PX85*	PX225D*	PX124	PX224		
ExCal Model	-	-	-	PX124/E	PX224/E		
Approved Model**	PX125DM*	PX85M*	PX225DM*	PX124M	PX224M		
Verification Interval (e) (g)	0,001						
Class (Approved Models)			I				
Capacity (g)	52/120	82	82/220	120	220		
Readability d, Fine Range (g)		0.00001		-			
Readability d, Full Range (g)	0.0001	0.00001	0.0001	0.0001			
Repeatability (sd.), ≤5% of Full Load (g)	0.00001			0.0008			
Repeatability (sd.), 5% of Full Load to Fine Range Max (g)	0.00002			-			
Repeatability (sd.), Fine Range Max to Full Range (g)	0.0001	0.00002	0.0001	0.0001			
Linearity deviation, Typical (g)	± 0.00006						
Linearity deviation (g)	± 0.0001 ± 0.0002				0002		
Stabilization Time (s)	10			3			
Sensitivity Temperature Drift (PPM/K)	± 0,8			± 0,3			
Min-Weight (typical) (USP, K=2, U=0.10%)	20 mg			160 mg			
Min-Weight (optimal) (USP, K=2, U=0.10%, SRP≤0.41d)***	8.2 mg			82 mg			
Units	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Grain, Newton, Hong Kong Tael, Singapore Tael, Taiwan Tael, Momme, Tical (MM), Mesghal, Tola (India), Baht, 1 Custom unit						
Units (Approved Models)	g, mg, ct						
Applications	Basic Weighing, Parts Counting, Percent Weighing, Animal Weighing, Density Determination, Formulation						
Pan Size (Ø)	80 mm 90 mm				mm		
Power Supply	Power Input: 100 – 240V ~ 200mA 50 – 60Hz 12 –18VA Power Output: 12 VDC 0,5A						
Assembled Dimensions (W $\times$ D $\times$ H)	209 × 321 × 309 mm						
Communication	RS232 and USB						
Operating Temperature Range	Operating conditions for ordinary lab application: +10°C to 30°C (operability guaranteed between +5°C and 40°C).						
Net Weight	4,5 kg						
Shipping Weight	7 kg						
Shipping Dimensions (W $\times$ D $\times$ H)	507 × 387 × 531 mm						

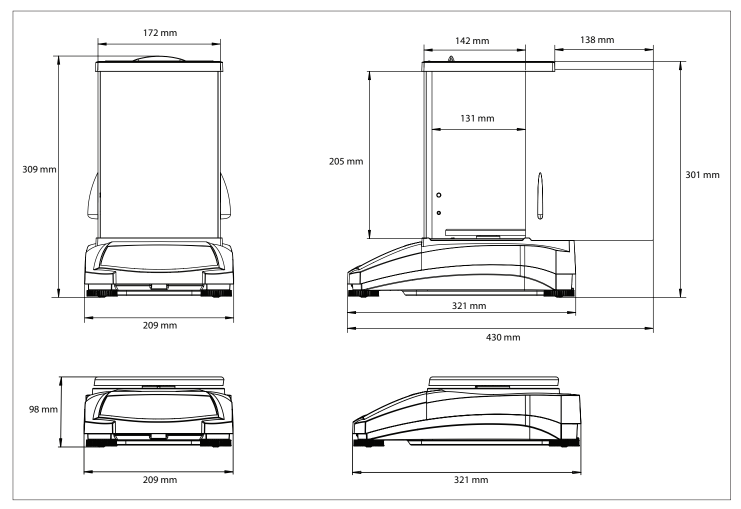
<sup>\*</sup>Automatic Calibration models \*\*Approved models are all internal calibration models \*\*\*The value for SRP is the standard deviation for n replicate weighings (n≥10)



InCal™ Model	PX323	PX623	PX3202	PX6202	PX4201		
ExCal Model	PX323/E	PX623/E	PX3202/E	PX6202/E	PX4201/E		
Approved Model*	PX323M	PX623M	PX3202M	PX6202M	PX4201M		
Verification Interval (e) (g)	0.	01	0.1 1				
Class (Approved Models)**		П					
Capacity (g)	320	620	3200	6200	4200		
Readability (g)	0.0	001	0.01 0.1				
Repeatability (sd.), ≤5% of Full Load (g)	0.0	0.0008		0.008			
Repeatability (sd.), 5% of Full Load to Full Range (g)	0.0	0.001		0.01			
Linearity deviation, Typical (g)	± 0.	± 0.0006		± 0.006			
Linearity deviation (g)	± 0	± 0.002		± 0.02			
Stabilization Time (s)		2		1			
Sensitivity Temperature Drift (PPM/K)		±3 ±10					
Min-Weight (typical) (USP, K=2, U=0.10%)	1.	1.6 g		16 g			
Min-Weight (optimal) (USP, K=2, U=0.10%, SRP≤0.41d)***	3.0	0.82 g		8.2 g			
Units	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Grain, Newton, Hong Kong Tael, Singapore Tael, Taiwan Tael, Momme, Tical (MM), Mesghal, Tola (India), Baht, 1 Custom unit						
Units (Approved Models)	g, m	g, mg, ct g, kg, ct					
Applications	Basic Weigh	Basic Weighing, Parts Counting, Percent Weighing, Animal Weighing, Density Determination, Formulation					
Pan Size (Ø)	120	120 mm		180 mm			
Power Supply		Power Input: 100 – 240V ~ 200mA 50 – 60Hz 12 –18VA Power Output: 12 VDC 0,5A					
Assembled Dimensions (W $\times$ D $\times$ H)	209 × 321	209 × 321 × 309 mm		209 × 321 × 98 mm			
Communication		RS232 and USB					
Operating Temperature Range		Operating conditions for ordinary lab application: +10°C to 30°C (operability guaranteed between +5°C and 40°C).					
Net Weight	4,5	4,5 kg		3,5 kg			
Shipping Weight	7	7 kg 5 kg					
Shipping Dimensions (W $\times$ D $\times$ H)	507 × 387	507 × 387 × 531 mm 550 × 385 × 291 mm					

<sup>\*</sup>Approved models are all internal calibration models \*\*Approved models only \*\*\*The value for SRP is the standard deviation for n replicate weighings (n≥10)

#### **Outline Dimensions**



### **Other Standard Features and Equipment**

Metal base, plastic top housing, removable stainless steel pan, removable glass draftshield or side doors, Real Time Clock with GLP/GMP Data, integrated weigh-below-hook, security bracket, calibration lock and in-use cover, user-selectable environmental filters and brightness settings, auto-tare, auto-dim, user-selectable span calibration points, overload indicator, software lockout and reset menu, user-selectable communication settings and data print options, user-definable project and user IDs, software overload/underload indicator, stability indicator, 11 operating languages

### Compliance

- Metrology (PX...M... models only): EN 45501; OIML R76
- Product Safety: IEC/EN 61010-1; CAN/CSA C22.2 61010-1; UL 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, basic environments; FCC Part 15 Class A; Canada ICES-003 Class A
- Compliance Marks: CE; CSA

#### **Accessories**

Auxiliary Display	30472064
Density Kit for Solids	80253384
Sinker Glass for Density Determination	83034024
Printer SF40A	30064202
SF40A Ink Ribbon Cassette	12120798
SF40A Paper Roll, 57,5 mm (2 Rolls)	12120799
Security Device	80850043
In-use Cover	30372546
Dust Cover (for 0,1 mg and 1 mg models).	30093334
Stand-alone Ionizer ION-100A	
RS232 Cable (9-pin)	00410024
Interface Cable, USB (Type A to B)	83021085
PX Full Housing In-Use Cover for 0.01g and 0.1g Model	30759721



80775269\_O 20230118 © Copyright OHAUS Corporation



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

### www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.