## **OHAUS Pioneer® PX Precision Balances**



Combine essential weighing functionality with excellent performance, at an affordable price and is carefully designed for durability and ease of use.

- High accuracy and repeatability for essential weighing applications
- Cast metal lower housing, sub-pan and stainless steel weighing pan
- Durably constructed for versatile, long term use
- 2nd line display for additional information or guidance, a static removal bar for convenient grounding and USB connectivity
- Other feature include: RS232 interface, integral weigh below hook, removable stainless steel pan, security bracket, software lockout menus, stability indicator, software overload/underload indicators, user selectable environmental settings, user brightness settings, auto dim, auto tare, user selectable operating language (EN, CN, JP, KR)



Code	Alt Ref	Capacity, g	Readability, g	Pan Dims, mm	Windshield	Calibration	Price
BAL1318	PX323/E	320	0.001	Ø 120	Manual	External	£830.00
BAL1320	PX323	320	0.001	Ø 120	Manual	Internal	£1015.00
BAL1324	PX523/E	520	0.001	Ø 120	Manual	External	£900.00
BAL1326	PX523	520	0.001	Ø 120	Manual	Internal	£1090.00
BAL1330	PX3202/E	3200	0.01	Ø 180	_	External	£855.00
BAL1332	PX3202	3200	0.01	Ø 180	_	Internal	£1030.00
BAL1336	PX5202/E	5200	0.01	Ø 180	_	External	£925.00
BAL1338	PX5202	5200	0.01	Ø 180	_	Internal	£1100.00
BAL1406	PX4201/E	4200	0.1	Ø 180	_	External	£790.00
BAL1408	PX4201	4200	0.1	Ø 180	_	Internal	£980.00

## Accessories

Code	Alt Ref	Description	Price
BAL1340	80251396	Auxiliary display PAD	£64.00
BAL1342	83034024	Calibrated sinker for liquid density	£305.00
BAL1344	80500525	RS232 cable (9 pin)	£80.70
BAL5146	83021085	USB interface cable	£17.30
BAL5152	80850043	Security device	£157.50
BAL1021	30064202	Printer SF40A	£466.00
BAL5524	80253384	Density kit	£510.00

## **OHAUS PR Precision Balances**



Designed for routine weighing applications in your workplace offering basic functionality for routine weighing applications. Designed for uncomplicated operation with easy to use display and interface with smart design and durable construction.

- 4 built in applications
- Backlight LCD display
- Constructed with ABS housing, removable stainless steel pan, glass draftshield with sliding top door (on 0.001g models only), integrated weigh-below-hook, security bracket, and calibration lock
- Design features: User selectable environmental filters and brightness settings, auto-tare, auto-dim, user selectable span calibration points, software lockout and reset menu, user selectable communication settings and data print options, software overload/underload indicator, stability indicator

