

PR SERIES

Analytical and Precision Balances



Designed for Routine Weighing Applications in Your Workplace

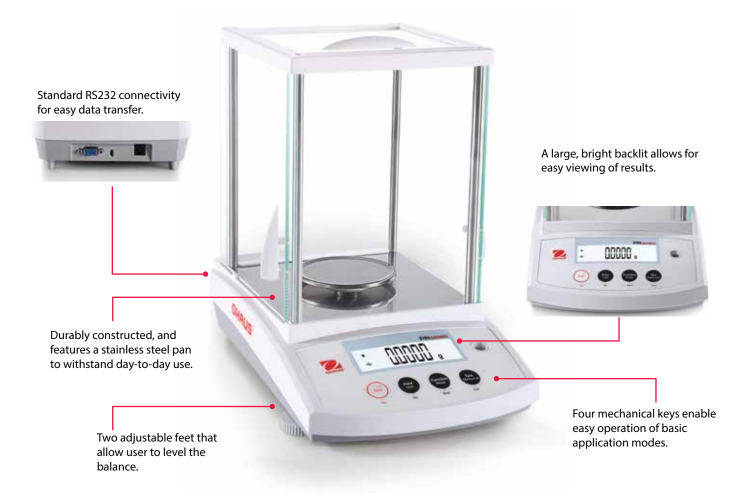
Offering accuracy and repeatability in essential weighing applications in laboratory, industrial and education settings, PR Analytical and Precision Balances deliver competitive performance at an economical price. Featuring RS232 connectivity for easy communication, and a backlit display and a simple interface for uncomplicated operation, the PR is perfectly designed for your workplace.

Standard Features Include:

- Basic Functionality for Routine Weighing Applications

 The Pioneer is equipped with three essential weighing modes, RS232 connectivity for data transfer and storage, and internal calibration, making it ideal for routine weighing applications.
- Designed for Uncomplicated Operation with Easy-to-Use Display and Interface Equipped with an easy-to-read, bright backlit display and a simple user interface, the PR is incredibly easy to operate, with almost no training required.
- Smart Design and Durable Construction
 The PR's small footprint saves desktop space while providing a large weighing surface.
 The PR is durably constructed, and features a stainless steel pan to withstand day-to-day use in the workplace.

PR SERIES Analytical Balances



InCal Model™	PR124	PR224	PR223	PR423	PR523	
ExCal Model	PR124/E	PR224/E	PR223/E	PR423/E	PR523/E	
Capacity (g)	120 220		20	420	520	
Readability (g)	0.0001		0.001			
Repeatability (STDEV) (g)	0.0001		0.001			
Linearity (g)	0.0002		0.002			
Stabilization Time (s)	3		2			
Sensitivity Temperature Drift (PPM/K)	±3		±8	±3		
Typical Minimum Weight USP (USP K=2, U=0.10%)	200 mg		2 g			
Optimized Minimum Weight (USP, U=0.10%, K=2) SRP≤0.41d*	82 mg		0.82 g			
Units	Milligram, Gram, Ounce, Carat, Pennyweight, Ounce Troy, Newton, Grain					
Applications	Basic Weighing, Parts Counting, Percent Weighing					
Platform Size (diameter)	3.5 inch / 9 cm		4.7 inch / 12 cm			
Tare Range	Full range					
Power Supply	Power Input: 100 – 240V ~ 200mA 50 – 60Hz 12 – 18VA Power Output: 12 VDC 0.5A					
Assembled Dimensions (W \times D \times H)	8 x 13 x 12 inch / 201 × 317 × 303 mm					
Communication	RS232					
Operating Temperature Range	Operating conditions for ordinary lab application: +10 to 30°C (operability guaranteed between +5 and 40°C)					
Storage Temperature Range	Humidity: maximum relative humidity 80% for temperatures up to 30 °C, decreasing linearly to 50% relative humidity at 40 °C					
Net Weight	10 lb / 4.5 kg					
Shipping Weight	15.4 lb / 7 kg					
Shipping Dimensions (W \times D \times H)	20 x 15 x 21 inch / 507 × 387 × 531 mm					

^{*}The value for SRP is the standard deviation for n replicate weighing (n \geq 10)

PR SERIES Precision Balances

Standard RS232 connectivity for easy data transfer.

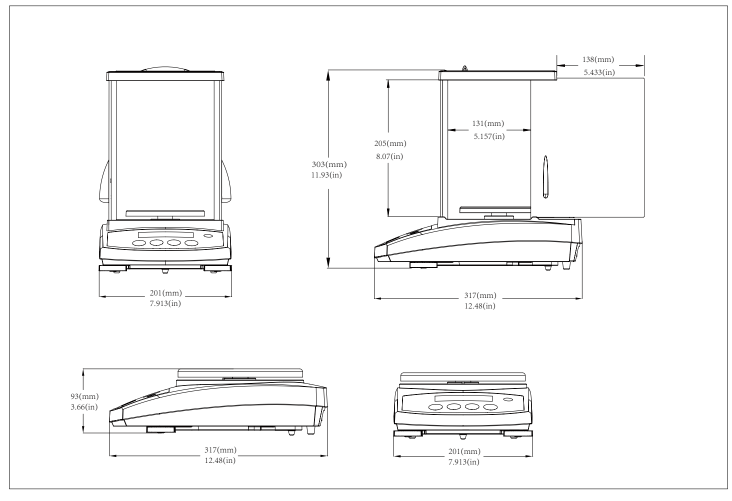


InCal Model™	PR1602	PR2202	PR4202	PR4201	PR6201	
ExCal Model	PR1602/E	PR2202/E	PR4202/E	PR4201/E	PR6201/E	
Capacity (g)	1600	2200	42	00 6200		
Readability (g)	0.01				0.1	
Repeatability (STDEV) (g)	0.01			0.1		
Linearity (g)	0.02 0.2				0.2	
Stabilization Time (s)	1					
Sensitivity Temperature Drift (PPM/K)	±6 ±3			±10		
Typical Minimum Weight USP (USP K=2, U=0.10%)	20 g 200 g				00 g	
Optimized Minimum Weight (g) (USP, U=0.10%, K=2) SRP≤0.41d*	8.2 g 82 g				32 g	
Units	Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Newton, Grain					
Applications	Basic Weighing, Parts Counting, Percent Weighing					
Platform Size (diameter)	7.1 inch / 18 cm					
Tare Range	Full range					
Power Supply	Power Input: 100 – 240V ~ 200mA 50 – 60Hz 12 – 18VA Power Output:12 VDC 0.5A					
Assembled Dimensions (W \times D \times H)	8 x 13 x 4 inch / 201 × 317 × 93 mm					
Communication	RS232					
Operating Temperature Range	Operating conditions for ordinary lab application: +10 to 30°C (operability guaranteed between +5 and 40°C)					
Storage Temperature Range	Humidity: maximum relative humidity 80% for temperatures up to 30 °C, decreasing linearly to 50% relative humidity at 40 °C					
Net Weight	7.7 lb / 3.5 kg					
Shipping Weight	11 lb / 5 kg					
Shipping Dimensions (W x D x H)	220 × 15 × 12 inch / 550 × 385 × 291 mm					

^{*}The value for SRP is the standard deviation for n replicate weighing (n \geq 10)

PR SERIES Analytical and Precision Balances

Dimensions



Other Standard Features and Equipment

HIBS top housing, removable stainless steel pan, removable glass draftshield with sliding top door, integrated weigh-below-hook, security bracket, calibration lock, 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, user-definable project and user IDs, software overload/underload indicator, stability indicator

Compliance

- 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; RCM

Accessories

7.10.000001.100	
Auxiliary Display	30472064
Density Kit	80253384
Sinker for Liquid Density Determination	83034024
Security Device	80850043
RS232 Cable (25-pin)	80500524
Dust Cover	30093334
In-use Cover, (PR)	30372547
Printer SF40A	30045641
Power Adapter for Balance	46001724

OHAUS Asia Pacific Headquarters

6F, Block 7, 471 Guiping Road Shanghai 200233 China

e-mail: ChinaSales@ohaus.com Tel: +86 21 64855408

www.ohaus.com

With offices throughout Europe, Asia, and Latin America

The management system governing the manufacture of this product is ISO 9001:2015 certified.

SAP Literature #30385150



8077264 20190412 © Copyright OHAUS Corporation

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tool Kits & Cases category:

Click to view products by Ohaus manufacturer:

Other Similar products are found below:

```
AM3310HLX23GXS 229668-1 217434-1 QB-78K0RKE3L-TB 4263 1055420-1 11-18-3023 63860-8170 856600-2 11-40-3247 63883-
2870 63866-1070 63865-5170 63863-5070 63892-7370 11-18-3209 63860-4070 63881-0970 A0403641 11-18-3040 63865-2070 63910-
1470 11-11-0387 63850-7470 11-18-3201 63910-7570 FM 0501 146 63883-0670 63830-0070 63901-2670 11-18-3147 11-18-3079 63883-
2670 63900-1770 11-18-3190 63851-1070 63912-4770 63911-5270 63895-1070 63860-1470 63850-6070 1-69411-3 63852-9270 63802-
6270 11-18-3202 63852-9170 63850-1070 63830-0170 11-18-3016 63910-2870
```