

PR SERIES ANALYTICAL



Designed for Routine Weighing Applications in Your Workplace

- Basic Functionality for Routine Weighing Applications
- Designed for Uncomplicated Operation with Easy-to-Use Display and Interface
- Smart Design and Durable Construction

- Application:** Basic Weighing, Parts Counting, Percent Weighing
- Display:** Backlit Liquid Crystal Display (LCD)
- Operation:** AC adapter (included)
- Communication:** RS232 (one port included)
- Construction:** ABS top housing, removable stainless steel pan, glass draft-shield with sliding top door, integrated weigh-below-hook, security bracket, 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, user-definable project and user IDs, software overload/underload indicator, stability indicator



Model			Capacity	Readability (d)	(e)	Platform	Test weight	Item N°	Price €
PR124/E			120g	0,1mg		Ø 90mm	100g, E2	30430068	785
PR124	•		120g	0,1mg		Ø 90mm	100g, E2	30430067	915
PR124M	•	•	120g	0,1mg	1mg	Ø 90mm	100g, E2	30524384	1030
PR224/E			220g	0,1mg		Ø 90mm	200g, E2	30430070	855
PR224	•		220g	0,1mg		Ø 90mm	200g, E2	30430069	985
PR224M	•	•	220g	0,1mg	1mg	Ø 90mm	200g, E2	30524385	1100

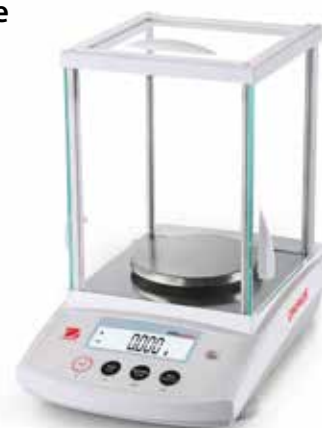
PR SERIES PRECISION



Designed for Routine Weighing Applications in Your Workplace

- Basic Functionality for Routine Weighing Applications
- Designed for Uncomplicated Operation with Easy-to-Use Display and Interface
- Smart Design and Durable Construction

- Application:** Basic Weighing, Parts Counting, Percent Weighing
- Display:** Backlit Liquid Crystal Display (LCD)
- Operation:** AC adapter (included)
- Communication:** RS232 (one port included)
- Construction:** ABS top housing, removable stainless steel pan, glass draft-shield with sliding top door, integrated weigh-below-hook, security bracket, 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, user-definable project and user IDs, software overload/underload indicator, stability indicator



Model	CAL INT	M APP	Capacity	Readability (d)	(e)	Platform	Test weight	Item N°	Price €
PR223/E			220g	1mg		Ø 120mm	200g, F1	30430071	540
PR223	•		220g	1mg		Ø 120mm	200g, F1	30492730	670
PR223M	•	•	220g	1mg	0,01g	Ø 120mm	200g, F1	30524386	785
PR423/E			420g	1mg		Ø 120mm	200g+200g, F1	30430072	550
PR423	•		420g	1mg		Ø 120mm	200g+200g, F1	30492731	680
PR423M	•	•	420g	1mg	0,01g	Ø 120mm	200g+200g, F1	30524387	795
PR523/E			520g	1mg		Ø 120mm	500g, F1	30430073	590
PR523	•		520g	1mg		Ø 120mm	500g, F1	30492732	720
PR523M	•	•	520g	1mg	0,01g	Ø 120mm	500g, F1	30524608	835
PR1602/E			1600g	0,01g		Ø 180mm	1kg+500g, F1	30430074	555
PR1602	•		1600g	0,01g		Ø 180mm	1kg+500g, F1	30492733	685
PR1602M	•	•	1600g	0,01g	0,1g	Ø 180mm	1kg+500g, F1	30524609	800
PR2202/E			2200g	0,01g		Ø 180mm	2kg, F1	30430075	575
PR2202	•		2200g	0,01g		Ø 180mm	2kg, F1	30492734	705
PR2202M	•	•	2200g	0,01g	0,1g	Ø 180mm	2kg, F1	30524610	820
PR4202/E			4200g	0,01g		Ø 180mm	2kg+2kg, F1	30430076	600
PR4202	•		4200g	0,01g		Ø 180mm	2kg+2kg, F1	30492735	730
PR4202M	•	•	4200g	0,01g	0,1g	Ø 180mm	2kg+2kg, F1	30524611	845
PR4201/E			4200g	0,1g		Ø 180mm	2kg+2kg, F1	30430077	505
PR4201	•		4200g	0,1g		Ø 180mm	2kg+2kg, F1	30492736	635
PR4201M	•	•	4200g	0,1g	0,1g	Ø 180mm	2kg+2kg, F1	30524612	750
PR6201/E			6200g	0,1g		Ø 180mm	5kg+1kg, F1	30430078	525
PR6201	•		6200g	0,1g		Ø 180mm	5kg+1kg, F1	30498176	655
PR6201M	•	•	6200g	0,1g	1g	Ø 180mm	5kg+1kg, F1	30524613	770

Accessories

Accessory	Item No.	Price €
Auxiliary display, AD7-RS	30472064	70
Density Determination Kit for Solids	80253384	488
Sinker Glass for Density Determination of Liquids	83034024	258
Printer SF40A	30064202	522
SF40A Ink Ribbon Cassette	12120798	8
SF40A Paper Roll 57.5mm (2 Rolls)	12120799	9
Security Device (Laptop Lock)	80850043	152
In-Use Cover	30372547	21
Dust Cover (for 0,1mg and 1 mg models)	30093334	29
Standalone Ionizer ION-100A	30095929	1048
RS232 Cable, PC 9 Pin	00410024	73