PR SERIES ANALYTICAL – PR124 – 30430067 SPECIFICATIONS

Maximum Capacity	120 g
Readability	0.1 mg
Pan Size	3.5 in (90 mm)
Internal Calibration	InCal TM - Semi Automatic
Draftshield	Included
Auto Door	Not applicable
Auxiliary Display Model	Available as an Accessory
Battery Life	Not applicable

Built-in Ionizer No Communication RS232 Dimensions 12.5 in x 11.9 in x 7.9 in (317 mm x 303 mm x 201 mm) (LxHxW) Display LCD with backlight In-Use Cover No Legal for Trade No Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg Net Weight 10 lb (4.5 kg)		
Dimensions 12.5 in x 11.9 in x 7.9 in (317 mm x 303 mm x 201 mm) (LxHxW) Display LCD with backlight In-Use Cover No Legal for Trade No Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg	Built-in Ionizer	No
Display LCD with backlight In-Use Cover No Legal for Trade No Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg	Communication	RS232
In-Use Cover No Legal for Trade No Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg	Dimensions	12.5 in x 11.9 in x 7.9 in (317 mm x 303 mm x 201 mm) (LxHxW)
Legal for Trade No Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg	Display	LCD with backlight
Linearity ± 0.0002 g Minimum Weight (USP, 0.1%, typical) 200 mg	In-Use Cover	No
Minimum Weight (USP, 0.1%, typical) 200 mg	Legal for Trade	No
typical)	Linearity ±	$0.0002~{ m g}$
Net Weight 10 lb (4.5 kg)		200 mg
	Net Weight	10 lb (4.5 kg)

Pan Construction	Stainless Steel
Power	AC Adapter (Included)
Repeatability, typical	0.0001 g
Stabilization Time	3 s
Tare Range	To capacity by subtraction
Units of Measurement	Milligram; Pennyweight; Ounce Troy; Newton; Taiwan Tael; Gram; Grain; Ounce; Carat; Custom
Working Environment	operability guaranteed between 41°F and 104 °F; 50 °F – 86 °F, 80 %RH, non-condensing (operability guaranteed betwee 40°C; 10 °C – 30 °C, 80 %RH, non-condensing)