

OHAUS PX223 Analytical Balance/InCal/Draftshield 220 x 1.0 mg

ME48223

Description

The PX223 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. The PX features a second line display for additional information or guidance, a static removal bar for convenient grounding, and USB and RS232 connectivity for easy communication.



Specifications	
Capacity	220 g
Readability	0.0001 mg
Pan Size	Ø 90 mm
Display	2-Line LCD with Backlight
Operation	AC adaptor (included)
Communication	RS232 (included) and USB
Internal Calibration	InCal™ - Semi Automatic
Draftshield	Included
Auto Door	N/A
Dimensions (H x L x W)	309 mm x 321 mm x 209 mm
In-Use Cover	Included
Minimum Weight	82 mg
Net Weight	4.5 kg
Stabilisation Time	4 s
Tare Range	To capacity by subtraction
Units of Measurement	Carat; Custom; Grain; Gram; Hong Kong Tael; Kilogram; Mesghal; Milligram; Momme; Newton; Ounce; Ounce Troy; Pennyweight; Pound; Singapore Tael; Taiwan Tael; Tical; Tola
Working Environment	10°C – 30°C, 80%RH, non-condensing
Construction	Metal base, plastic top housing, removable stainless steel pan, removable glass draftshield or side doors
Design Features	 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 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 Four operating languages