



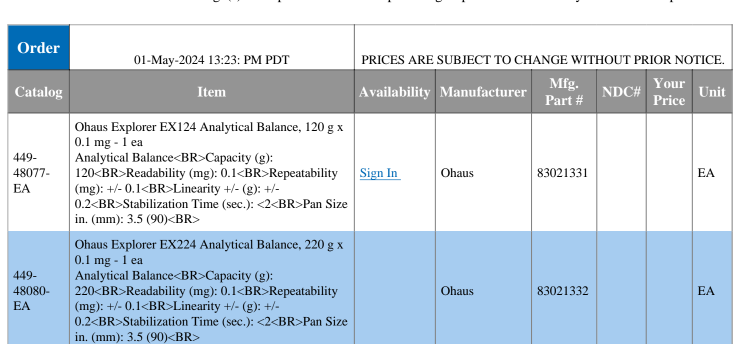


Ohaus Explorer Analytical Balances

Description The OHAUS Explorer Series of analytical balances combine modern features and design elements to offer unmatched functionality in a line of high-performance balances unlike any other on the market. These smart and intuitive balances and all of their intelligent features simplify even the most complex laboratory measurements.

- Application: Weighing, Percent Weighing, Parts Counting, Checkweighing,
 Dynamic/Animal Weighing, Filling, Totalization, Formulation, Differential Weighing,
 Density Determination, Peak Hold, Ingredient Costing, Pipette Adjustment, SQC
- Display: 5.7 in. (145 mm) Full-color VGA graphic touchscreen display with user-controlled brightness
- Operation: AC adapter (included)
- Communication:RS232 and USB (included) or second RS232/Ethernet (accessories sold separately). GLP/GMP data output with real-time clock.
- Construction: Metal base, ABS top housing, stainless steel pan, glass draftshield with top mounted side doors & flip/sliding top door, illuminated up-front level indicator, weigh below hook, security bracket, calibration lock, 4 touchless sensors, in-use cover
- Design Features: Selectable environmental filters, auto tare, user selectable span calibration points, software lockout and reset menu, user selectable communication settings and data print options, user definable project and user IDs, auto standby, up to 14 operating languages

Image(s) are representative of the product group and not necessarily the individual product.





Order	01-May-2024 13:23: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
449- 48083- EA	Ohaus Explorer EX324 Analytical Balance, 320 g x 0.1 mg - 1 ea Analytical Balance Capacity (g): 320 Readability (mg): 0.1 Repeatability (mg): +/- 0.1 Linearity +/- (g): +/- 0.2 Stabilization Time (sec.): <3 Pan Size in. (mm): 3.5 (90) 		Ohaus	83021335			EA
649- 10167- EA	Explorer EX124/AD Analytical Balance, 120 g x 0.1 mg, Automatic Door - 1 ea Analytical Balance with Automatic Door Capacity (g): 120 Readability (mg): 0.1 Repeatability (mg): +/- 0.1 Linearity +/- (g): +/- 0.2 Stabilization Time (sec.): <2 Pan Size in. (mm): 3.5 (90) 		Ohaus	30061976			EA
649- 10170- EA	Explorer EX224/AD Analytical Balance, 220 g x 0.1 mg, Automatic Door - 1 ea Analytical Balance with Automatic Door Capacity (g): 220 Readability (mg): 0.1 Repeatability (mg): +/- 0.1 Linearity +/- (g): +/- 0.2 Stabilization Time (sec.): <2 Pan Size in. (mm): 3.5 (90) 		Ohaus	30061977			EA
649- 10173- EA	Explorer EX324/AD Analytical Balance, 320 g x 0.1 mg, Automatic Door - 1 ea Analytical Balance with Automatic Door Capacity (g): 320 Readability (mg): 0.1 Repeatability (mg): +/- 0.1 Linearity +/- (g): +/- 0.2 Stabilization Time (sec.): <3 Pan Size in. (mm): 3.5 (90) 		Ohaus	30061978			EA