



The OHAUS Explorer® Series has risen to the next level of ingenuity— expanding on its modern features and design to offer unmatched functionality in a line of high-performance balances unlike any other on the market.

The Explorer series now includes three high-capacity precision models with capacities up to 35 kg. Explorer high-capacity balances offer the same intuitive features, such as AutoCal™ and a 1 second stabilization time, with additional functions and attributes to support higher capacity weighing applications.

Modular Design

- 5.7" Color VGA touch screen optimizes viewing and menu navigation
- Two sensors on display offer hands-free operation
- The display can be separated from the base up to 1.5 meters in order to fit operational needs in almost any workspace. A 9 meter cable is also available when additional flexibility is needed.

Superior protection in rugged or unstable environments

- With a die-cast metal base, 377 × 311 mm stainless steel pan and thick metal housing,
 Explorer High Capacity is built to withstand daily wear and tear
- 2-D Protection prevents shock and damage associated with movement and forces applied to the balance
- IP54 protection guards balance and weighing cell from damage by dry particles and other debris

Accessories for Added Efficiency

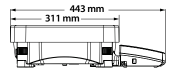
· Adjustable rolling feet provide assistance in easily moving the balance

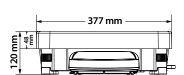
Explorer[®] Analytical and Precision Balances

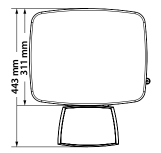
Model	EX12001	EX24001	EX35001
Type Approved	EX12001M	EX24001M	EX35001M
Capacity (g)	12000	24000	35000
Readability (g)	0.1	0.1	0.1
Verification Interval, Approved Models	1	1	1
Class, Approved Models	II	II	II
Repeatability std (g)	±0.1	±0.1	±0.1
Linearity (g)	±0.2	±0.2	±0.2
Stabilization TIme	≤1	≤1	≤1
Sensitivity Draft (PPM/°C)	3	3	3
Typical Min-Weight (USP, K=3, U=0.1%)	210g	210g	210g
Typical Min-Weight (GLP K=2, U=0.1%)	140g	140g	140g
Weighing Applications	Weighing, Percent Weighing, Parts Counting, Check Weighing, Dynamic/Animal Weighing, Filling, Totalization, Formulation, Differential Weighing, Density Determination, Peak Hold, Ingredient Costing, SQC		
Weighing Units	g, kg, ct, gn, lb, oz, ozt, N, dwt, hkt, sgt, twt, mom, tical, msg, tola, Custom Unit 1, Custom Unit 2, Custom Unit 3		
Weighing Units, Approved Models	g, kg, ct		
Pan Size (in/cm)	377 × 311 mm		
Calibration	AutoCal™ internal calibration		
Tare Range	To capacity by subtraction		
Power Requirement	AC Adapter Input: 100-240 VAC 0.6A 50-60 Hz		
Display Type	Full-color VGA graphic display, 4-wire resistive touch screen		
Display Size	145 mm (diagonal)		
Display Housing (W \times H \times D)	195 × 90 × 154 mm		
Base Housing (W \times H \times D)	377 × 120 × 443 mm		
Communication	Standard RS232, USB, Optional Ethernet, 2 nd RS232		
Operating Temperature Range	10°C to 30°C		
Operating Humidity Range	15% to 80% at 30°C, decreasing linearly to 50% at 40°C, non-condensing		
Storage Conditions	-10°C to 60°C at 10% to 90% relative humidity, non-condensing.		
Net Weight	10 kg		
Shipping Weight	12.5 kg		
Shipping Dimensions	665 × 525 × 330 mm		

^{*} EC Type Approved models only

Outline Dimensions







Compliance

- Metrology: EC, OIML, NTEP, Measurement Canada (Class I, 320000e; Class II, 42000e)
- Product Safety: IEC/EN 61010-1:2001; CAN/CSA-C22.2 No. 61010-1-04; UL Std. No. 61010-1 (2nd Edition)
- Electromagnetic Compatibility: EN61326-1:2006 (Class B); C-Tick; FCC, Part 15, Class A; ICES-003
- Environment: RoHS; WEEE

Accessories

Tower Mount for Display 83021102	Ethernet Kit
Display Extension Cable 83021083	Foot Switch Kit 83021086
Density Determination Kit 80253384	RS232 Cable, PC 25 Pin 80500524
Draftshield Kit (0.01g, 0.1g,	RS232 Cable, PC 9 Pin 80500525
excluding High Capacity models) 83021084	SF40A Impact Printer 30045641
Security Device	RS232 Cable SF40A Impact Printer 12122603
Security Device Kit 80850043	Compact Thermal Printer 80251992
Interface Cable, USB (Type A to B) 83021085	Paper for Dot Matrix Printer 12120714
Second RS232 Kit 83021081	Ink Ribbon for Dot Matrix Printer 12120798
RS232 Cable and Adapter	Adjustable Rolling Feet 30041470
to 80251992 Printer 80252581	Ohaus Collect Software 80500746

OHAUS CORPORATION www.ohaus.com ISO 9001:2008 Registered Quality Management System



80774582_B © Copyright Ohaus Corporation