



Explorer[®] Pro

Electronic Balances



The OHAUS Explorer[®] Pro Series, the new standard for performance and value in laboratory balances!

The OHAUS Explorer[®] Pro Series of standard level balances was designed for simplicity and includes the industry's easiest user interface for effortless setup and operation; no training is required. The Explorer Pro offers all the features and durability found in high-end laboratory balances plus the traditional OHAUS quality and support for years of trouble-free use!

Standard Features Include:

- Simple 2-key menu navigation
- Text prompts for fast setup
- Seven Application modes plus below balance weighing
- Brilliant backlit high resolution dot matrix display
- RS232 port for easy communication with computer or printer
- GLP compliant with user selectable outputs
- Five Language operational display text
- Protective in-use cover and security bracket
- Industry leading warranty and support
- NTEP Legal-For-Trade approved models

With the Explorer Pro Series, you get a better balance, a better warranty and better support!

Explorer® Pro Electronic Balances

Explorer Pro Analytical Models

The Explorer Pro Series features 4 analytical models with capacities up to 210g and 0.1mg readability for maximum accuracy. The new draftshield design and contoured fit provide optimum draft protection from wind currents for superior balance stability and reproducibility in challenging environments such as high traffic areas. Explorer Pro is perfect for university research, teaching laboratories and general lab applications.

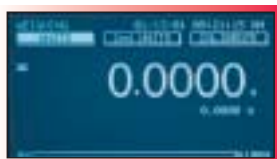


Percent Weighing

Percent weighing allows you to place a reference load on the pan, and check other samples as a percent of the reference load.



Each new sample will be a "percentage" of the original reference, the display shows the variance in – or + percent of the reference.



Weighing

Basic weighing with primary and secondary weighing units, time, date and capacity bar.

Gross/Net/Tare



G/N/T is an application mode commonly used when you need to identify the individual weights of the container, the material and both together. The container weight is the Tare weight, the material is called the Net weight and the container and material together are called the Gross weight. The Net weight is displayed on the readout.

Analytical Balances

Models without AutoCal™	EP64	EP114	EP214	EP214D*
Models with AutoCal™	EP64C	EP114C	EP214C	EP214DC*
Capacity (g)	62	110	210	100 / 210
Readability (mg)		0.1		0.1 / 1
Repeatability (Std. dev.) (mg)		0.1		0.1 / 0.5
Linearity (mg)		± 0.2		± 0.2 / 0.5
Weighing Units	gram, milligram, ounce, ounce troy, carat, pennyweight, Hong Kong Tael, Singapore Tael, Taiwan Tael, mommes, grain, tical, Newton, custom			
Application Modes	Weighing, Parts Counting, Animal/Dynamic Weighing, Checkweighing, Percent Weighing, Filling, Gross/Net/Tare Weighing			
Features	RS232 Port, Auxiliary Display Port, GLP Protocol, Selectable 5 Language Display Text, Selectable Displayed Information Settings, Selectable Environmental Filters, Selectable Auto-Print Settings, Integral Weigh Below Hook, Contrast & Brightness Control, Protective In-Use Cover			
Tare Range	Full Capacity by Subtraction			
Stabilization Time (seconds)	4			
Operating Temperature Range	50° to 86° F / 10° to 30° C without AutoCal™ 50° to 104°F / 10° to 40°C with AutoCal			
Power Requirements	100-120 V AC, 220-240 V AC, 50/60 Hz			
Calibration	External/Internal			
Display Type	High Resolution LCD Dot Matrix w/Backlight			
Pan Size (in/cm)	3.5 / 9			
Dimensions WxHxD (in/cm)	8.3 x 13.8 x 13.8 / 21 x 35 x 35			
Net Weight (lb/kg)	13.2 / 6			

*Moveable FineRange™



Explorer Pro Precision Toploading Models

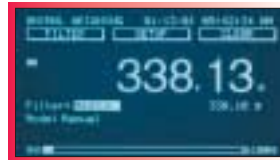
The Explorer Pro Series features 12 precision toploader models with capacities up to 8100g and readabilities to 0.1g for exceptional accuracy. The rugged design and versatility make the Explorer Pro ideal for applications in pharmaceutical, chemical, research and quality control and University research.

Explorer Pro precision balances are available with NTEP Legal-For-Trade certification. Contact OHAUS for details.

Dynamic / Animal Weighing

Dynamic weighing allows the user to weigh unstable matter that may be moving.

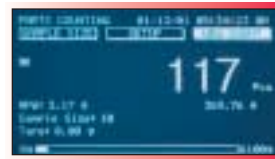
This mode can be set to manual, semi-automatic, or automatic; the displayed data includes filtered weight and unfiltered weight. Displayed data also includes filter level, capacity bar graph and operation mode (manual, semi or auto).



Parts Counting

Enhanced parts counting features include auto sample optimization, user definable sample size and manual entry using scroll keys. The "Parts Counting Check" feature allows for quickly checking a sample of pieces against a preset criteria, with results displayed as the

number of pieces. The "Parts Counting Fill" feature allows for quickly checking a sample of pieces against an established criteria, with results displayed as a percentage of the preset target.



Precision Balances

Models without AutoCal™	EP213	EP413	EP613	EP413D*	EP612	EP2102	EP4102	EP6102	EP4102D*	EP4101	EP6101	EP8101
Models with AutoCal™	EP213C	EP413C	EP613C	EP413DC*	EP612C	EP2102C	EP4102C	EP6102C	EP4102DC*	EP4101C§	EP6101C§	EP8101C§
Capacity (g)	210	410	610	100 / 410	610	2100	4100	6100	1000 / 4100	4100	6100	8100
Readability (g)	0.001			0.001/0.01		0.01			0.01/0.1		0.1	
Repeatability (Std. dev.) (g)	0.0005		0.0015	0.0005/0.005		0.005		0.01	0.01/0.05		0.05	
Linearity (g)	± 0.002			± 0.002/0.005		± 0.02		± 0.04	± 0.02/0.05		± 0.1	
Weighing Units	gram, milligram, kilogram, pound, ounce, ounce troy, carat, pennyweight, Hong Kong Tael, Singapore Tael, Taiwan Tael, mommes, grain, tical, Newton, custom											
Application Modes	Weighing, Parts Counting, Animal/Dynamic Weighing, Checkweighing, Percent Weighing, Filling, Gross/Net/Tare Weighing											
Features	RS232 Port, Auxiliary Display Port, GLP Protocol, Selectable Language Display Text, Selectable Displayed Information Settings, Selectable Environmental Filters, Selectable Auto-Print Settings, Integral Weigh Below Hook, Contrast & Brightness Control, Protective In-Use Cover											
Tare Range	Full Capacity by Subtraction											
Stabilization Time (seconds)	3											
Operating Temperature Range	50° to 86° F / 10° to 30° C without AutoCal™ 50° to 104°F / 10° to 40°C with AutoCal™											
Power Requirements	100-120 V AC, 220-240 V AC, 50/60 Hz											
Calibration	External/Internal											
Display Type	High Resolution LCD Dot Matrix w/Backlight											
Pan Size (in/cm)	4.7/12 dia.				6.8 x 6.8/17.2 x 17.2 with Windshield					8 x 8/20.3 x 20.3§		
Dimensions WxHxD (in/cm)	8.3 x 13.8 x 13.8 / 21 x 35 x 35				8.3 x 4 x 13.8 / 21 x 10.3 x 35							
Net Weight (lb/kg)	13.2/6				11/5							

* Moveable FineRange™

§ Balances with AutoCal™ are equipped with a 6 in x 6 in / 17.2 cm x 17.2 cm pan and windshield

Explorer Pro High Capacity Models

The Explorer Pro Series features 3 high capacity precision toploader models with capacities up to 32,000g and readabilities to 0.1g. The extra large 11" x 14" platform is ideal for laboratory and industrial applications in concrete/asphalt production, agriculture and quality control. Explorer High Capacity has been upgraded with Check and Differential Weighing, Statistical Functions, Formulation, and Filling.



Filling

Filling permits the user to preset a target reference weight, then add material to the balance to meet the target weight. The display shows the preset target weight and the percentage of the target by monitoring the differential data, the fill bar is split in two sections for fast filling up to 90%, then slower accurate fill to reach target (100%) weight.



Checkweighing



Checkweighing is used when items need to be checked against a pre-set target, after the target weight is set, and over/under parameters are established. Checkweighing is measured as a factor of over the target, under the target, or accept. The display automatically shows the difference in percent and weight.

High Capacity Balances

Models without AutoCal™	EP12001†	EP22001†	EP32001†
Models with AutoCal™	EP12001C†	EP22001C†	EP32001C†
Capacity (g)	12000	22000	32000
Readability (g)	0.1		
Repeatability (Std. dev.) (g)	0.1		
Linearity (g)	± 0.4		
Weighing Units	gram, kilogram, pound, ounce, ounce troy, carat, pennyweight, Hong Kong Tael, Singapore Tael, Taiwan Tael, mommes, grain, tical, Newton, custom		
Application Modes	Weighing, Parts Counting, Filling, Animal Weighing, Checkweighing, Differential Weighing, Formulation, Quick Check, Statistics		
Features	RS232 Port, Auxiliary Display Port, GLP Protocol, Selectable Environmental Settings, Selectable Auto-Print Settings, Weigh Below Hook, Contrast & Brightness Control, Protective In-Use Cover		
Tare range	Full Capacity by Subtraction		
Stabilization Time (seconds)	4		
Operating Temperature Range	50° to 86° F / 10° to 30° C w/o AutoCal 50° to 104°F / 10° to 40°C w/ AutoCal		
Power Requirements	100-120 V AC, 220-240 V AC, 50/60 Hz		
Calibration	External/Internal		
Display Type	High Resolution LCD Dot Matrix w/Backlight		
Pan size (in/cm)	11 x 14 / 28 x 35.6		
Dimensions WxHxD (in/cm)	14 x 5.5 x 17.5 / 36 x 14 x 44.5		
Net Weight (lb/kg)	27 / 12.3		

† Not available in LFT (U.S.) / Type Approved versions