



Balances **EXPLORER<sup>®</sup> SEMI-MICRO**  
and **ANALYTICAL**

A red sports car is shown in a white laboratory hallway. The car's driver-side door is open, and a red mechanical arm is extended from the door, holding a red analytical balance. The hallway has white walls, doors, and fluorescent lighting.

***Enhance your  
weighing experience***

***Save up to 25%***

Now with  **AUTO-DOOR**  
option for free\*

Promotion time: 1<sup>st</sup> of May – 31<sup>st</sup> of July 2020



***Ingeniously Practical***

\*At selected Dealers.

**OHAUS** is reducing prices of the auto-door models! Enhance your weighing experience, improve productivity and minimize cross-contamination in your lab. Combined with touchless control with the use of IR Sensors, Explorer /AD models improve everyday tasks in your workplace.

**Ask your Dealer for details!**



## EXPLORER® SEMI-MICRO

### Built for sophisticated, professional weighing

- The semi-micro Explorer series, which includes models with capacities up to 220 g and resolutions up to 0.01 mg, has been designed to use a High Speed Single Module weighing cell to ensure the accuracy of results. To minimize weighing errors and ensure accurate measurements, AutoCal™ utilizes two internal weights to perform a linear calibration.
- Features such as four-level user management with password protection, and un-editable system log plus a high level of configurability make Explorer balances well suited for regulated applications.
- A detachable terminal with a large color touchscreen, programmable IR sensors, optional built-in Ionizer and automatic doors, and a frameless draftshield make Explorer balances easy and convenient to use.



## EXPLORER® ANALYTICAL

### Highest performance, most technically advanced balance from OHAUS available also with auto door feature

- Equipped with a weighing cell that's precision-machined from a solid metal block, Explorer balances are extremely accurate and durable, and they are ideal for laboratory and industrial environments.
- Explorer features fast stabilization times, optimized linearity and repeatability specifications, enhanced vibration filtering as well as AutoCal™ calibration to ensure accuracy.
- A detachable terminal with a large color touchscreen, programmable IR sensors, automatic doors, and a frameless draftshield make Explorer analytical balances easy and convenient to use.

## Promo Models

EX225D/AD  
30219001

EX225M/AD  
30139519

EX224M/AD  
30061995

EX225DM/AD  
30139518

EX124/AD  
30061976

EX324/AD  
30061978

EX225/AD  
30219002

EX224/AD  
30061977

EX324M/AD  
30061996

Visit [ohaus.com](https://www.ohaus.com) and learn more about our products and promotion.