

# Semi Micro Balance Selector Guide

	Explorer Semi-Micro	Adventurer Semi-Micro	Pioneer Semi-Micro		
	OPLINET.	0,0000	Pocosiero  - 0000000  - 0000000  - 0000000000000		
	up to 220 g x 0.01 mg	up to 102 g x 0.01 mg	up to 82 g x 0.01 mg		
Weighing Functions	16	10	7		
Custom Units	3	1	1		
Batch Printing	•	•			
Label Printing	•	•			
Multi-Language	•	•	•		
Interface	145 mm (5.7") Touchscreen	109 mm (4.3") Touchscreen	Backlit LCD		
External Calibration	•	•	•		
Internal Calibration	•	•	•		
AutoCal	•	•	•		
Automatic Doors	•				
Built-In Ionizer	•				
Touchless Sensors	•				
GLP/GMP	•	•	•		
Password Protection	•	•	•		
User Management	4 - Level	3- Level			
User Management Accounts	113	13			
Internal Log Files	5000				
Real Time Clock	•	•	•		
RS-232	•	•	•		
USB Device	•	•	•		
USB Host	•	•			
Ethernet	•				
Page	3	5	7		

# Semi Micro Balances

Whether you work in the pharmaceutical industry, a versatile laboratory environment, regulated industries or seek dependable simplicity at an affordable price point, OHAUS has the ideal solution to meet the diverse needs.

Our flagship balance *Explorer Semi-Micro* – a pinnacle of exceptional performance and advanced capabilities, purpose-built for the regulated industries. Its features ensure precise and consistent measurements, enhanced traceability, and extensive logging capabilities.

Introducing the *Adventurer Semi-Micro* – a balance renowned for its versatility, seamlessly adapting to various laboratory and industrial settings. Its flexibility makes it an invaluable asset for researchers and scientists across different disciplines.

For those who prioritize reliability without straining their budget, meet the *Pioneer Semi-Micro*. This balance delivers excellent value and performance at a cost-effective price.

In our OHAUS semi-micro brochure, we provide you with all the details you need to make an informed decision about the ideal balance for your specific weighing needs.



### **EXPLORER** Semi-Micro

### Flagship Balance Ideal for Regulated Industries

- Explorer's weighing cells precision-machined from a solid metal block, together with AutoCal™ provides exceptional accuracy and durability suitable for laboratory and industrial environments.
- 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 lonizer & automatic doors, and a frameless draftshield make Explorer balances easy & convenient to use.

0.00000

Standard Features 3 Cust

3 Custom Units, Batch Printing, Label Printing with 2 custom templates, Multi-Language, 145 mm (5.7") Touchscreen Interface, External Calibration, Internal Calibration, AutoCal, Automatic Doors, Built-In Ionizer, Touchless Sensors, GLP/GMP, Password Protection, 4-Level User Management with 113 account options, 5000 Interal

Log Files, Real Time Clock

Connectivity RS-232, USB Device, USB Host, Ethernet

#### Construction and Display



Automatic Doors



Ionizer



USB Connection



Detachable Display

#### Models

Model	Auto Door	lonizer	Calibration	Capacity	Readability	Approved
EX125	-	-	AutoCal	120 g	0.01 mg	-
EX125D	-	-	AutoCal	52 g / 120 g	0.01 mg, 0.1 mg	-
EX225D	-	-	AutoCal	120 g / 220 g	0.01 mg, 0.1 mg	-
EX225D/AD	•	•	AutoCal	120 g / 220 g	0.01 mg, 0.1 mg	-
EX225/AD	•	•	AutoCal	220 g	0.01 mg	-
EX125M	-	-	AutoCal	120 g	0.01 mg	OIML Approved
EX125DM	-	-	AutoCal	52 g / 120 g	0.01 mg, 0.1 mg	OIML Approved
EX225DM	-	-	AutoCal	120 g / 220 g	0.01 mg, 0.1 mg	OIML Approved
EX225DM/AD	•	•	AutoCal	120 g / 220 g	0.01 mg, 0.1 mg	OIML Approved
EX225M/AD	•	•	AutoCal	220 g	0.01 mg	OIML Approved

## **EXPLORER** Semi-Micro

### Weighing Functions













Statistical Quality Control







Dynamic Weighing







Pipette Calibration





### Applications and Industries



Highly Regulated Environments

Markets requiring GLP/ GMP functionality, data traceability, and extensive user management control.



Pharmaceutical R&D / Manufacturing

A high-performance, high speed load cell along with 15 weighing applications allows extreme precision, accuracy, and flexibility.



Compounding Pharmacies

Built-in repeatability test for setting a minimum weight as well as standard applications for formulation and recipe making.



Bio-Pharma Research

Applications for dynamic/ animal weighing, pipette calibration, and statistics collection.



Integration with LIMS and MES

Easy integration to LIMS by offering multiple communications protocols (Incl. OH/MT/ST commands) and optional ethernet port

# **ADVENTURER** Semi-Micro

### Suited for Various Lab Environments

- Adventurer balances feature a color touchscreen, icon-based user interface, and an ergonomic design, making them easy to configure and use.
- Features such as specialized weighing modes, multiple connectivity options, and AutoCal™ provide versatility and flexibility for a variety of applications.
- Durable construction, large weighing surfaces, a space-saving draftshield design, and full housing in-use cover allow for use in lab, education and industrial environments.

Standard Features 1 Custom Units, Batch Printing, Label Printing, Multi-Language,

109 mm (4.3") Touchscreen Interface, External Calibration,

Internal Calibration, AutoCal, GLP/GMP, 3-Level User Management

with 13 account options, Real Time Clock

Connectivity RS-232, USB Device, USB Host



#### Construction and Display







**Label Printing Function** 



Batch Printing



**Density Determination** 

#### Models

Model	Auto Door	lonizer	Calibration	Capacity	Readability	Approved
AX85	-	-	AutoCal	82 g	0.01 mg	-
AX125D	-	-	AutoCal	82 g / 120 g	0.01 mg, 0.1 mg	-
AX225D	-	-	AutoCal	102 g / 220 g	0.01 mg, 0.1 mg	-
AX85M	-	-	AutoCal	82 g	0.01 mg	OIML Approved
AX125DM	-	-	AutoCal	82 g / 120 g	0.01 mg, 0.1 mg	OIML Approved
AX225DM	-	-	AutoCal	102 g / 220 g	0.01 mg, 0.1 mg	OIML Approved

# **ADVENTURER** Semi-Micro

### Weighing Functions







Percent Weighing



Density Determination



Formulation



Display Hold



Parts Counting



Check Weighing



Dynamic Weighing



Totalization



Batch Printin

### Applications and Industries



OA/OC Laboratories

Basic user management makes it easy to ensure data security and traceability to help meet ISO requirements.



Food and Beverage Laboratories

High precision check weighing and percent weighing along with batch printing makes the perfect balance for food laboratories.



Compounding Pharmacies

Below minimum weight warning ensures the sample meets the established minimum weight requirements, and the built-in formulation app allows up to 50 ingredients.



Bio-Pharma Research

High accuracy and high resolution for measuring very small samples. Perfect for biological sample prep and small animal weighing

## **PIONEER** Semi-Micro

# Simple Weighing that Combines Economy and High Performance

- The PX5 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 PX5 is durably constructed for versatile, long-term use.
- Pioneer features a second line display for additional information or guidance, a static removal bar for convenient grounding, and USB connectivity.

Standard Features 1 Custom Unit, Multi-Language, Backlit LCD Interface,

External Calibration, Internal Calibration, GLP/GMP,

Password Protection, Real Time Clock, Batch Printing and Label Printing

Connectivity RS-232, USB Device



### Construction and Display



Available for ExCal and InCal



**Basic Weighing Application** 



Label Printing Function



Power Saving Functions

#### Models

Model	Auto Door	lonizer	Calibration	Capacity	Readability	Approved
PX85	-		InCal	82 g	0.01 mg	-
PX125D	-	-	InCal	52g / 120g	0.01 mg, 0.1 mg	-
PX225D	-	-	InCal	82 g / 220 g	0.01 mg, 0.1 mg	-
PX85M	-		InCal	82 g	0.01 mg	OIML Approved
PX125DM	-	-	InCal	52g / 120g	0.01 mg, 0.1 mg	OIML Approved
PX225DM	-	-	InCal	82 g / 220 g	0.01 mg, 0.1 mg	OIML Approved

## **PIONEER** Semi-Micro

### Weighing Functions



Weighing













Applications and Industries



Industrial QA/QC

Maximize quality and minimize loss in small, expensive part manufacturing such as medical micro components.



Academic Research Laboratories

Used in academic research labs all over the world, Pioneer semi-micro balances offer exceptional weighing at an economical price.



**Education Environments** 

An intuitive, easy to use balance perfect for science education environments to help teach concepts of mass, density, and specific gravity.



### **OHAUS Corporation**

Headquartered in Parsippany, NJ, OHAUS Corporation manufactures an extensive line of balances and scales, lab equipment and lab instruments that meet the weighing, sample processing and measurement needs of multiple industries. We are a global leader in the laboratory, industrial and education markets, as well as a host of specialty markets, including the food preparation, pharmacy and jewelry industries. An ISO 9001:2008 manufacturer, OHAUS produces lab balances, industrial scales, lab equipment and lab instruments that are precise, reliable and affordable, and backed by industry-leading customer support.

#### **OHAUS CORPORATION**

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

#### www.ohaus.com

With offices throughout Europe, Asia, and Latin America

\*ISO 9001:2015 Registered Quality Management System