

# Pioneer™ Series

**Analytical and Precision Balances** 



## The Best Balance For Basic Weighing!

The OHAUS Pioneer™ Series of analytical and precision balances are designed for basic routine weighing in a variety of laboratory, industrial and education applications. With the right combination of performance and features, the OHAUS Pioneer offers uncomplicated performance for all your basic weighing needs.

### Standard Features Include:

- Easy to Clean Analytical Draftshield Pioneer's draftshield is designed with all glass panels, including three sliding doors. All panels are easy to remove and replace, and together with a stainless steel bottom, make it fast and easy to clean
- **Upfront Level Indicator** Pioneer has been designed with an up-front level indicator, so that users can quickly ensure the balance is level prior to use
- **Selectable Environmental Settings** Three filter modes and adjustable zero tracking adjust balance sensitivity to environmental disturbances, or application requirements
- Flexibility of Available Options Ensure accuracy with the internal calibration option.

  Optional Approved models are available for compliance with legal requirements

# Removable Doors Provide Convenient Access and Easy Cleaning

To address the ease of cleaning requirement often expressed by routine users, Pioneer's draftshield has been designed with easy to remove doors and panels. Disassembly takes just seconds and all components including the balance housing can be quickly wiped clean.



Periodic cleaning made easy helps to avoid sample contamination and extends product life. In addition, a standard in-use cover provides added protection against accidental spillage and helps minimize the chance of damage to the display and keypad.



Should breakage occur, each replacement door or panel can be installed in seconds. A standard in-use cover provides added protection against accidental spillage.

## **Upfront Level Indicator Ensures Accuracy**

The Pioneer has been designed with an up-front level indicator, eliminating the need to look behind the balance during the leveling process. A quick glance at the up-front level indicator helps you ensure that the balance is level prior to each use.





# Selectable Environmental Settings For Working in Practically Any Condition

To help adapt the balance to real life working conditions, Pioneer is designed with selectable environmental settings. When working in harsh environments, the balance can be adjusted to compensate for vibrations and other disturbances. Conversely, the balance can be adjusted for working in slow filling applications where sensitivity is a must.

## **Added Flexibility of Available Options**

To address accuracy concerns, the optional internal calibration allows the balance to be calibrated prior to use without the need of external weights. In addition, the optional OIML approved versions conforms to local requirements for balances used in legal applications.



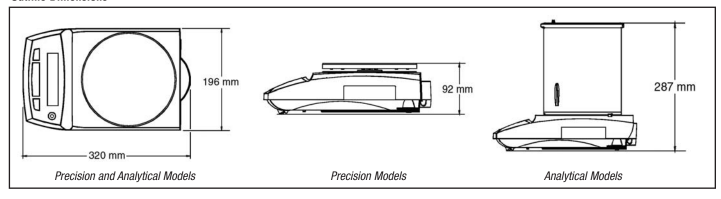
**Specifications** 

Models with Internal Calibration	PA64C	PA114C	PA214C	PA213C	PA413C	PA512C	PA2102C	PA4102C	PA4101C
Models without Internal Calibration	PA64	PA114	PA214	PA213	PA413	PA512	PA2102	PA4102	PA4101
Capacity (g)	65	110	210	210	410	510	2100	4100	4100
Repeatability (Std Dev) mg	0.1			1			100		
Readability d (g)	0.0001			0.001		0.01			0.1
Linearity (mg)		0.2 0.3		2		20		30	100
Application Modes	Weighing, Parts Counting, Percent								
Weighing Units	mg, g, ct, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, teals, custom					g, lb, ct, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, teals, custom	g, kg ct, lb, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, teals, custom		g, kg ct, lb, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, teals, custom
Platform Size (mm)		90 dia. 120 dia.				180 dia.			
Cal Weight-Span (g)	50g or 60g	50g or 100g	100g or 200g	100g or 200g	200g or 400g	200g or 500g	1kg or 2kg	2kg or 4kg	2kg or 4kg
Cal Weight-Linearity (g)	20g + 50g	50g + 100g	100g + 200g 200g + 40		200g + 400g	200g + 500g	1kg + 2kg	21	kg + 4kg
Taring Time	1 Second								
Stabilization Time	3 Seconds								
Gross Weight (kg)	4.5kg					3.3kg			
Shipping Weight (kg)	6.9kg					5.4kg			
Balance Dimensions W x H x D (cm)	19.6 x 28.7 x 32cm					19.6 x 9.2 x 32cm			
Carton Dimensions L x W x H (cm)	49.5 x 39.5 x 52.2cm					49.5 x 39.5 x 32.7cm			
Draftshield	Yes					None			
Operating Conditions		-10°C to 40°C at 10% to 80% relative humidity, non-condensing, up to 4000m above sea level							
Storage Temp.		-40° C to 70°C at 10% to 80% relative humidity, non-condensing.							

**Specifications** 

Models with OIML Approval	PA64CM	PA114CM	PA214CM	PA213CM	PA413CM	PA512CM	PA2102CM	PA4102CM	PA4101CM
Capacity (g)	65	110	210	210	410	510	2100	4100	4100
Application Modes	Weighing								
Weighing Units	mg, kg, g, ct								
Approved readability e (mg)	1		10		100				

### **Outline Dimensions**



# Pioneer™

# **Analytical and Precision Balances**

### **Standard Features**



### Integral Security Bracket Allows you to secure your balance to a workstation to

### RS232 Interface

Pioneer's RS232 allows connection to an Ohaus SF42 printer or a computer. Sends Balance ID plus spaces for recording User ID, Project ID, time and date

### Integral Menu Lock

A combination of software and a mechanical switch locks menus,



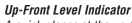


### Weigh-Below Hook

Pioneer's built-in weigh-below hook allows you to suspend an item below the balance to



calculate density/ specific gravity



A quick glance at the up-front level indicator helps to ensure that the balance is level prior to each use



Pioneer features basic Weighing, Parts Counting and Percent Weighing, and 19 international weighing units including one custom unit

**Optional Internal Calibration** 

Allows the balance to be calibrated prior to use without the need of external weights

#### **Other Standard Features and Equipment**

AC adapter, user selectable span calibration points, software reset menu, stability indicator, Auto Tare, user selectable communications settings, user selectable printing options, stainless steel platform

### **Approvals**

**FCC** CE C Tick N13123 OIML (optional)

Options and Accessories	Ohaus Number
Internal Calibration	See Specification Table
OIML Approved Versions	See Specification Table
Secondary Display with backlight	80251396
Density determination kit	80850045
Calibration Masses	Contact Ohaus for Full Offering
Security Device- Cable and Lock type	80850000
SF42 Printer	12101508
RS232 cable, SF42 printer	21253677
RS232 cable, IBM 9 pin	00410024
RS232 cable, IBM 25 pin	80500524
Ohaus Collect software	80500746

### **Industry Leading Quality and Support**

All OHAUS Pioneer™ balances are manufactured under an ISO 9001:2000 Registered Quality Management System. Our rugged construction and stringent quality control have been hallmarks of all Ohaus products for over a century.

\* ISO 9001:2000 Registered Quality Management System



Copyright Ohaus Corporation 30774307



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.