

### PIONEER® PJX SERIES

Carat and Gold Jewelry Balances



### Modern Compact Jewelry Balances for Accurate Weighing of Precious Metals and Stones

The PJX Series offers a range of Jewelry Balances for weighing precious metals and stones in a variety of capacities and readabilities. The PJX Series is OIML-approved and ideal for legal-for-trade applications. The PJX features an auxiliary display that can be easily connected to provide simultaneous viewing of results for both trader and customer. Select models come with a built-in internal adjustment system.

#### **Standard Features Include:**

- Backlit LCD and Auxiliary Display Available for Clear Viewing of Weighing Results

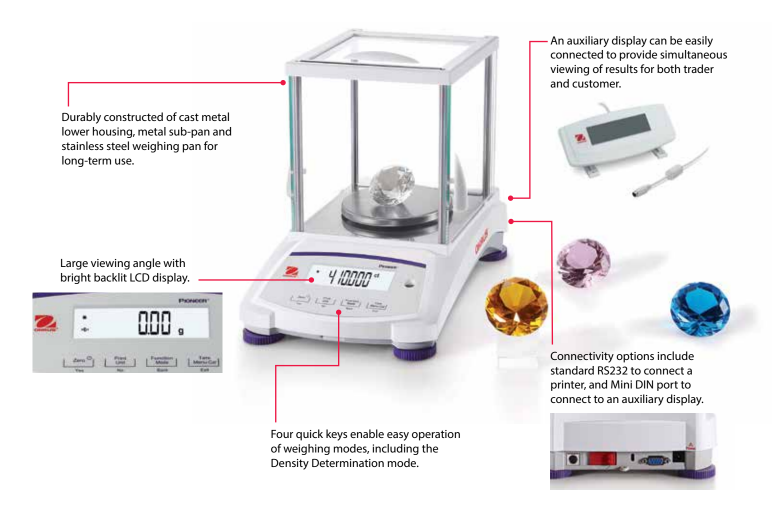
  The PJX features a bright backlit LCD which displays results clearly. An auxiliary display can also be connected to allow both customer and trader to view weighing results simultaneously.
- Compact Modern Design Fits Right on the Workspace

  The PJX Series comes in a modern compact design, which is designed with saving space in mind.

  Additionally, keeping the draftshield lowered will help to get more stable weighing results.
- Ideal for Legal-for-Trade Applications with OIML Approvals

  Select PJX models come with a built-in internal adjustment system, which calibrates the balance automatically, ensuring weighing accuracy at all times.
- Equipped with Density Determination Mode for Accurate Pricing
  The PJX features four weighing modes, including the Density Determination mode, which allows the user to test the density of unknown materials, and determine the type of material and its cost accurately.

## PIONEER®PJX SERIES Carat Jewelry Balances



Carat Balances						
InCal™ Model	PJX203	PJX803	PJX1203	PJX1603	PJX2503	
ExCal Model	PJX203/E	PJX803/E	PJX1203/E	PJX1603/E	PJX2503/E	
Capacity (ct)	200	800	1200	1600	2500	
Readability (ct)	0.001			0.005		
Capacity (g)	40	160	240	320	500	
Readability (g)		0.0001	0.001			
Repeatability (STDEV) (g)		0.0001	0.001			
Linearity (g)		0.0002	0.002			
Stabilization Time (s)	3				2	
Sensitivity Temperature Drift (PPM/K)	± 3					
Units	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy					
Applications	Basic Weighing, Parts Counting, Percent Weighing, Density Determination					
Pan Size		0 mm				
Power Supply	Power Input: 100–240V ~ 200mA 50–60Hz 12–18VA Power Output: 12 VDC 0.5A					
Assembled Dimensions (W $\times$ D $\times$ H)	209 × 321 × 274 mm					
Communication	RS232 and Mini DIN					
Operating Temperature Range	Operating conditions for ordinary lab application: +10 to 30°C (operability guaranteed between +5 and 40°C)					
Net Weight	4.5 kg					
Shipping Weight	7 kg					
Shipping Dimensions (W $\times$ D $\times$ H)	507 × 387 × 531 mm					

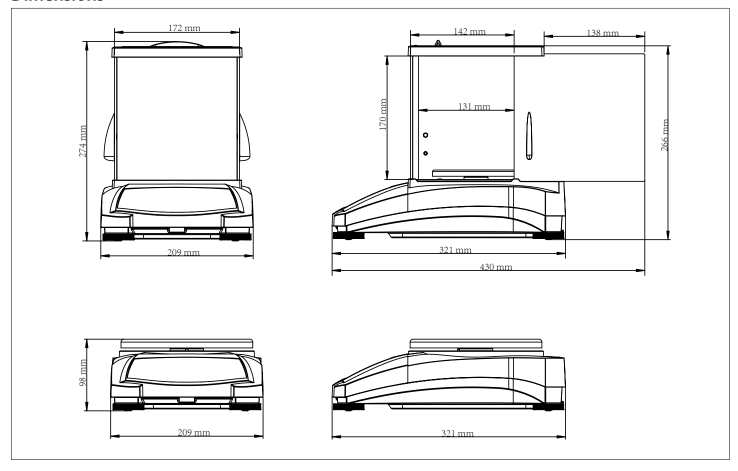
## PIONEER® PJX SERIES Gold Jewelry Balances



Gold Balances										
InCal™ Model	PJX822	PJX1602	PJX2202	PJX3202	PJX4202	PJX5202	PJX2201	PJX4201	PJX6201	
ExCal Model	PJX822/E	PJX1602/E	PJX2202/E	PJX3202/E	PJX4202/E	PJX5202/E	PJX2201/E	PJX4201/E	PJX6201/E	
Capacity (g)	820	1600	2200	3200	4200	5200	2200	4200	6200	
Readability (g)		0.01					0.1			
Repeatability (STDEV) (g)	0.01					0.1				
Linearity (g)	0.02					0.2				
Stabilization Time (s)	1					1				
Sensitivity Temperature Drift (PPM/K)		±6 ±3 ±3			± 6	± 3	± 10			
Units	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy									
Applications	Basic Weighing, Parts Counting, Percent Weighing, Density Determination									
Pan Size	180 mm									
Power Supply	Power Input: 100–240V ~ 200mA 50–60Hz 12–18VA Power Output: 12 VDC 0.5A									
Assembled Dimensions (W $\times$ D $\times$ H)	209 × 321 × 98 mm									
Communication	RS232 and Mini DIN									
Operating Temperature Range	Operating conditions for ordinary lab application: +10 to 30°C (operability guaranteed between +5 and 40°C)									
Net Weight	3.5 kg									
Shipping Weight	5 kg									
Shipping Dimensions (W $\times$ D $\times$ H)	550 × 385 × 291 mm									

# PIONEER® PJX SERIES Carat and Gold Jewelry Balances

#### **Dimensions**



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

Metal base, plastic top housing, removable stainless steel pan, removable glass draftshield or side doors, integrated weigh-below-hook, security bracket, calibration lock and in-use cover, user-selectable environmental filters and brightness settings, auto-tare, auto-dim, user-selectable span calibration points, software lockout and reset menu, user-selectable communication settings and data print options, user-definable project and user IDs, software overload/underload indicator, stability indicator

#### **Compliance**

- Product Safety: IEC/EN 61010-1; CAN/CSA C22.2 61010-1; UL 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic Environments; FCC Part 15 Class A; Canada ICES-003 Class A
- Compliance Marks: CE; CSA; RCM

#### **Accessories**

Auxiliary Display	. 30472063
Density Kit	. 80253384
Sinker Glass for Density Determination	. 83034024
Security Device	. 80850043
RS232 Cable (9-pin)	. 80500525
Dust Cover	. 30093334
In-use Cover	. 30372546
Printer SF40A	. 30045641
ION-100A	. 30130303

#### OHAUS Asia/Pacific Headquarters

7F, Block 33, 680 Guiping Road Shanghai 200233 China

e-mail: APmarketing@ohaus.com Tel: +86 21 64855408

#### www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

30385521



80775288\_A 20180727 © Copyright OHAUS Corporation