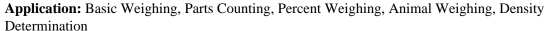


WWW.SPECTRUMRX.COM

## **OHAUS Pioneer PX Analytical Balances** with **Draftshield**

**Description** • The PX 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 PX is durably constructed for versatile, long-term use
- The PX features a second line display for additional information or guidance, a static removal bar for convenient grounding, and USB and RS232 connectivity for easy communication



**Display:** Backlit Liquid Crystal Display (LCD); Second line display for additional

information or guidance (dot matrix) **Operation:** AC adapter (included)

Communication: RS232 and USB device (included); GLP/GMP data output with real-time

clock

**Construction:** Metal base, plastic top housing, removable stainless steel pan, glass draftshield, integrated weigh-below-hook, security bracket, calibration lock and in-use cover **Design Features:** User-selectable environmental filters and brightness settings, auto-tare, autodim, 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, four operating languages



• Balance dimensions (L x W x H): 12.6 x 8.2 x 13.3 in.

• Weight: 10 lbs

• Input voltage: 100-240VAC

• Input current: 0.2A

Input frequency: 50-60 HzDevice voltage: 12VDCDevice current: 0.5A

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 03:23: AM PDT	PRICES ARE	SUBJECT TO CH	ANGE WIT	HOUT PR	IOR NO	TICE.
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit



649 224 EA	$\perp V' \setminus DD \setminus D$ and a balatay $(a) \in A \setminus A$	Sign In	Ohaus	30429837		EA
649 224 EA	$\perp 17028282999999999999999999999999999999999$		Ohaus	30429838		EA
649 224 EA	$\perp 770288886969611ty (a) \cdot 0.000128881 inearity (\pm/-$		Ohaus	30429847		EA
649 224 EA	1770/RP\Pagdghility (a): 0.0001/RP\I inagrity (1)		Ohaus	30430053		EA