

The outside calibration 0.01 g / 2100 g precision balance

Model: APEX-LJ362

Standard:

Introduce: ★Introduction: APEX-LJ362 Precision Balances is sensing technology, analog electronic technology, digital electronic technology and microprocessor te...

Detailed product information

☆Introduction:

APEX-LJ362 Precision Balances is sensing technology, analog electronic technology, digital electronic technology and microprocessor technology development of comprehensive product, has the automatic calibration, automatic display, go, automatic data output, tare auto fault tracing, overload protection and other functions. Precision balance is quantitative analysis work the indispensable important instrument, fully understand the instrument performance and master the use method, the results of the analysis is a reliable guarantee.

Features

- 1.APEX-LJ362 Precision Balances use high-speed single module weighing sensor (MonoBloc), passed with the fastest speed and accurate weighing results, has a good impact, anti-overload performance;
- 2.Professional-level automatic calibration technology (ProFACT) built-in weight, temperature drift and time set to trigger the automatic calibration, to ensure the accuracy of the weighing;
- Chinese language interface, color touch-screen display (SmartSens), the balance offset horizontal position when the warning function;
- 4.Built-in RS232C communication interface and a RS232C, LocalCAN, the BTS, the PS / 2, Ethernet and 5.MiniMettler generic interface can be used for option slots, easy to connect printers, computers and other peripheral equipment;
 6.Toolbox of innovative quality management (QM Toolbox), to ensure the security of the weighing operation quality regulations under the regulatory environment;
- 7.MinWeigh set (MinWeigh) application, to ensure quality and regulatory compliance environment weighing operation security:
- 8. Weighing parameter settings to optimize the balance adaptability to meet different weighing of environmental requirements:
- 9.Basic weighing, statistical weighing, formula weighing, piece counting, percent weighing, density determination and optimization of the stationary state weighing and other built-in applications;

The model	APEX-LJ362 Outside calibration
Range (g)	2100
Readability (g)	0.01
Repeatability (standard deviation) (g)	0.01
Linearity error (± g)	± 0.02
Operating Temperature Range (°C)	10-30
Calibration	automatic external calibration, optional weights
Pan Size (cm)	16.8 × 18
Power Requirements	AC adapter (included)
Dimensions (width × height × length) (cm)	22 × 8.5 × 30