



Analytical Balance TRAB-613

www.axylab.com | info@axylab.com

Overview

Analytical Balance TRAB-613 is a fully automatic, internal calibration device with a completely transparent glass windshield. It has a huge backlit LCD, which improves the operator's visibility. It can weigh up to 2200 g from 0 and has a minimum reading of 0.0001 g. It is a faster and much more reliable device with a double CAM experiment.

Features:

- It has humanized design, novel structure, and 5 fully transparent glass windshield surfaces
- With the piece, unit conversion, full-range peel, zero tracking, and other features such as multi-functionality, simple and dependable operation
- Includes an RS232C output interface that can be directly connected to a computer, printer, another device
- It employs a double CAM experiment with a fully automatic internal calibration function, which increases its stability and speed
- The Balance includes applications such as preheating, calibration, screen saver, and others
- The large backlit LCD screen improves the operator's vision by making it more soft and clear

Specifications :

Linear Error	±0.0005 g
Minimum Reading	0.0001 g
Output Interface	Rs232C
Pan Size	Ø80 mm
Power	220V+22V/-33V, 50Hz
Repeatability Error	0.0002 g
Scale Interval	0.1 mg
Size	330×215×350 mm
Weighing Range	0 to 220 g
Weight	7.5 Kg



Northeast McClain Road Bentonville AR 72712, USA

Email: info@axylab.com | Website: www.axylab.com