



Analytical Balance 0.1mg TAB-3300-110V



\$920.00

Analytical Balance	Analytical Balance 0.1mg TAB-3000 Series	Weighing Scales & Balances
--------------------	---	----------------------------

Analytical Balance 0.1mg TAB-3300 combines essential weighing functionality with competitive performance, offering high accuracy and reproducibility for applications laboratory, colleges, university, industrial etc. Features with different models with capacity up to 200 g with readabilities of 0.1 mg and 80 mm of pan size. Comprise with 5 operational buttons for easy manual operation, automatic internal and external calibration, cast aluminum alloy and stainless steel tray with fast stabilization and response time. Built-in 3 door slide glass offers easy access within the chamber. Analytical Balance are designed for routine weighing applications in your workplace, offering accuracy and repeatability during essential weighing applications in education, laboratory and, industrial sector. The analytical Balance deliver competitive performance at an economical price, featuring RS232 connectivity for easy communication, and a Backlight display and a simple interface for uncomplicated operation, these Balance are perfectly designed for your workplace. Standard features include Basic functionality for routine weighing applications. Texas analytical Balance are equipped with three essential weighing modes, RS232 connectivity for data transfer and storage and internal calibration (in selected models) making them ideal for routine weighing applications. Designed for uncomplicated operation with easy-to-use display and interface Equipped with an easy-to-read, bright Backlight display and a simple user interface, they are incredibly easy to operate, with almost no training required. Smart design and durable construction analytical Balance have a small footprint which saves on benchtop space while providing a large weighing surface. They are durably constructed, and feature a

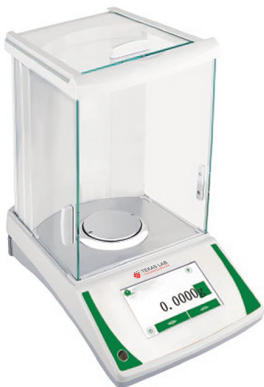
stainless-steel pan to withstand day-to-day use in the workplace.

Add To Cart

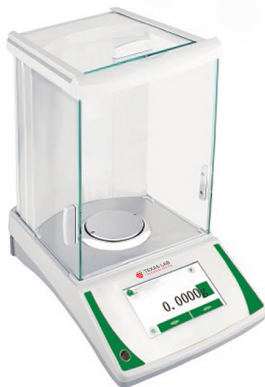
Product Description

Analytical Balance 0.1mg TAB-3300 combines essential weighing functionality with competitive performance, offering high accuracy and reproducibility for applications laboratory, colleges, university, industrial etc. Features with different models with capacity up to 200 g with readabilities of 0.1 mg and 80 mm of pan size. Comprise with 5 operational buttons for easy manual operation, automatic internal and external calibration, cast aluminum alloy and stainless steel tray with fast stabilization and response time. Built-in 3 door slide glass offers easy access within the chamber. Analytical Balance are designed for routine weighing applications in your workplace, offering accuracy and repeatability during essential weighing applications in education, laboratory and, industrial sector. The analytical Balance deliver competitive performance at an economical price, featuring RS232 connectivity for easy communication, and a Backlight display and a simple interface for uncomplicated operation, these Balance are perfectly designed for your workplace. Standard features include Basic functionality for routine weighing applications. Texas analytical Balance are equipped with three essential weighing modes, RS232 connectivity for data transfer and storage and internal calibration (in selected models) making them ideal for routine weighing applications. Designed for uncomplicated operation with easy-to-use display and interface Equipped with an easy-to-read, bright Backlight display and a simple user interface, they are incredibly easy to operate, with almost no training required. Smart design and durable construction analytical Balance have a small footprint which saves on benchtop space while providing a large weighing surface. They are durably constructed, and feature a stainless-steel pan to withstand day-to-day use in the workplace.

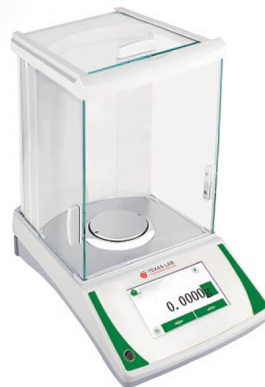
Similar Products



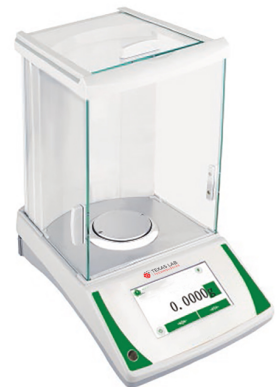
Buy Now



Buy Now



Buy Now



Buy Now