



www.IetLtd.com Proudly serving laboratories worldwide since 1979

**CALL +847.913.0777 for Refurbished & Certified Lab Equipment**

### ***Mettler Toledo AB204-S***

Analytical precision in a basic balance. For less-complex tasks where the primary concern is fast, reliable weighing results. These balances provide an optimum price-performance ratio, weighing range up to 320g, and readability to 0.01 mg.

- Single- button piece counting, taring, simple weighing, calibration
- Toggle between two weigh units
- Units include: gram, milligram, ounce, troy ounce, pennyweight, carat, momme, Mesghal, Singapore tael, Hong Kong tael, Taiwan tael
- MonoBlock technology delivers fast and accurate weighing with outstanding overload protection
- Stability detector indicates stable reading
- FACT (Fully Automatic Calibration Technology)
- Automatically calibrates balances 24 hours a day using internal calibration weights.
- When sensors detect ambient fluctuations of  $\pm 1.5^{\circ}\text{C}$  ( $\pm 2.7^{\circ}\text{F}$ ), balance immediately calibrates itself.
- "rESEt" instantly resets parameters to factory settings and returns to simple weighing mode
- Built-in RS-232-C interface operates bidirectionally at all standard transfer rates from 110 to 9600bps; connects to a variety of computers, printers and other peripherals
- Easy-to-read liquid crystal display
- Sealed keypad
- Sturdy all-metal upper and lower housing

<b>Readability</b>	0.1 mg
<b>Weighing Range</b>	0 to 201g
<b>Taring Range (by subtraction)</b>	0 to 51g
<b>Repeatability</b>	0.1 mg
<b>Linearity</b>	$\pm 0.2$ mg
<b>Stabilization Time (Normal Setting)</b>	2.5 seconds
<b>Supplied Calibration weights</b>	200g

<b>Pan Size</b>	8 cm
<b>Dimensions (L x W x H)</b>	32 x 24.5 x 34.4 cm
<b>Net Weight</b>	5.8 kg
<b>Electrical Requirements</b>	115/230V 50/60Hz
<b>Mfr. No</b>	AB204-S/FACT
<b>Cat No.</b>	01-916-254



[www.IetLtd.com](http://www.IetLtd.com) Proudly serving laboratories worldwide **since 1979**

**CALL +847.913.0777 for Refurbished & Certified Lab Equipment**