



Be Right™



## Balances

Feel confident in your results with our selection of balances. From samples small to large, we have you covered. Shop from leading brands including: A&D, Scientech and OHAUS.

A&D HLi Ninja Series Field Balances offer compact storage, battery operation, multiple weighing units and high weight resolution. Ideal for use in the field or mobile lab.

Scientech Zeta Series Balances feature an elegant design with fewer moving parts, making these more rugged while preserving high performance. Zeta models are available in Analytical, Precision and Laboratory Models.

OHAUS Model MB35 and MB45 Moisture Analyzers are designed to quickly measure moisture content; the OHAUS MB Series Moisture Analyzers incorporate halogen heating and weighing technologies that provide fast and accurate results.

Part Number	Description	Accuracy 2	Communication Capabilities	Power	Capacity	USD Price
2946402	Ohaus® Moisture Analyzer Balance, 120g Capacity	1 mg/0.01%	RS232 with GLP/ GMP Data Ouput	100V-120V	120g	Contact Hach
2936701	ScienTech Analytical Balance - Zeta Series - 80g Capacity	0.0001	RS232	115V	80 g	Contact Hach
2796900	Balance, Ohaus Model YA501	0.1 g	None	2 AAA Batteries	400 g	Contact Hach
2936901	ScienTech Analytical Balance - Zeta Series - 210g Capacity	0.0001	RS232	115V	210 g	Contact Hach
2936801	ScienTech Analytical Balance - Zeta Series - 120g Capacity	0.0001	RS232	115V	120 g	Contact Hach
2946401	Ohaus® Moisture Analyzer Balance, 90g Capacity	1 mg/0.01%	RS232 with GLP/ GMP Data Ouput	100V-120V	90 g	Contact Hach
2937201	ScienTech Laboratory Balance - Zeta Series - 600g Capacity	0.01 g	RS232	115V	600 g	Contact Hach

Part Number	Description	Accuracy 2	Communication Capabilities	Power	Capacity	USD Price
2937001	ScienTech Precision Balance - Zeta Series - 250g Capacity	0.001 g	RS232	115V	250 g	Contact Hach
2937101	ScienTech Precision Balance - Zeta Series - 500g Capacity	0.001 g	RS232	115V	500 g	Contact Hach
1476000	Balance, Hanging Pan, 300 g	± 0.01 g Readability	None	None	311 g	Contact Hach