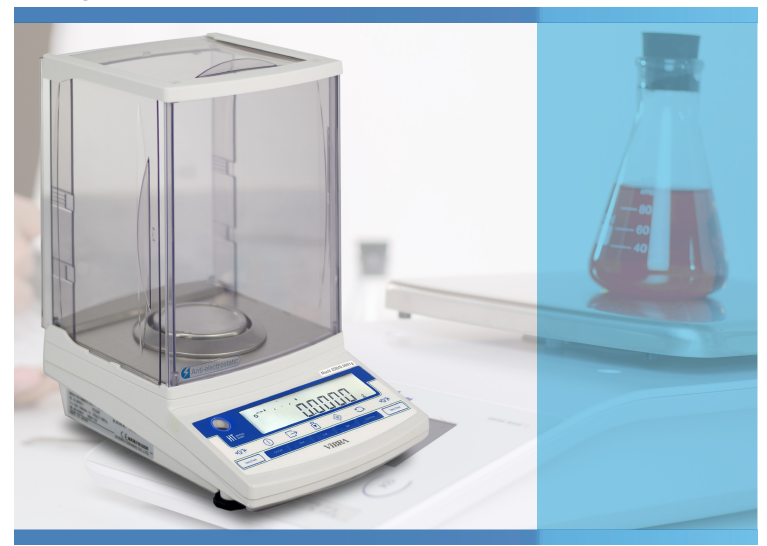


Intelligent-LabTM Analytical Balance



- Configurable RS 232 Interface, Windows® Compatible
- Large, Easy to Read Backlit LCD Display with Icons
- Reads in g, mg, ct, oz, lb, oz t, dwt, GN, momme
- Counting, %, Density, Accumulation, Checkweighing
- Optional Density Kit
- CalQuick™ Single Button Calibration
- 3-Door Anti-Static Draft Shield (Removeable & Washable)
- Below Balance Weighing
- GLP Compliant
- Vibra® Tuning Fork Sensor
- Static Charge & Magnetism Resistant

























A Higher Level of Precision . . . A Higher Level of Performance



Model	HT-84	HT-124	HT-224	HT-224 R
Calibration	External Calibration	External Calibration	External Calibration	Internal Calibration
Capacity	80 g	120 g	220 g	220 g
Readability	0.0001 g (0.1 mg)			
Repeatability (Std. Dev.)	± 0.0001 g (0.1 mg)			
Linearity	±.0.0003 g (0.3 mg)			
Stabilization Time	≤ 3 seconds			
Weighing Units	g, mg, ct, oz, lb, oz t, dwt, GN, momme			
Functions	Statistics, counting, below balance weighing, percentage, density, checkweighing (limit function) GLP compliant, accumulation			
Tare Range	To capacity by subtraction			
Power Source	110 VAC, 5.5 VDC 50/60 Hz			
Construction	Cast aluminum and static resistant ABS, 3 static-resistant doors, stainless steel weighing pan and surrounding area			
Display	Large, easy to read LCD display with backlight and icons, 5/8" (16 mm) high			
Pan Size	3.15 inches / 80 mm diameter			
Draft Shield Internal Dimensions (W x D x H)	6 x 6.25 x 9.5 inches / 152 x 159 x 241 mm			
Overall Dimensions (W x D x H)	12.5 x 8.25 x 13 inches / 209 x 317 x 330 mm			
Operating Environment	50 °F to 86 °F / 10 °C to 30 °C			
Connectivity	Configurable USB / RS 232 interface with free RTS Data Collection Software for Windows®			
Net Weight	6.4 lb / 2.9 kg			
Shipping Weight	11.24 lb / 5.1 kg (18 x 16 x 20 inches)			
Options	Density Kit, OIP-100 Printer, SDI Remote Display, Intelligent-Ionizer, Anti-Vibration Plate, Underweighing Hook, Airline Suitable Carrying Case			

Features	Benefits		
CalQuick™ one button calibration	Calibration is simple, ensuring that the balance will be calibrated often during use		
Dedicated print button	Easy data transfer to printer or computer		
Large stainless steel pan	Allows for easy weighing of large objects		
Spill ring	Protects against damage to electronic components		
Adjustable bright, backlit LCD display	Easy to read in all lighting conditions including bright sunlight		
Multiple weighing units	Allows flexibility of weighing		
Keyboard dust cover	Protects balance from spillage and contamination		
Leveling feet with 2 points of adjustment	The balance remains level for accurate results even on uneven working surfaces		
Configurable RS 232 interface with Direct to Windows® communication	Allows communication with peripheral data collection and printing instruments		