

Acculab VI-Series Top Loading Balances **116-VI-200, 350** **116-VIR-200, 350**

* **VIR-** RS232 interface capability to a computer or printer.



A value priced top loading balance with a memory feature that allows for consecutive weighing of multiple samples with totaled results displayed. Easy auto calibration with 200-gram calibration weight included. Multiple weighing modes. At start up, the unit will default to the last mode used allowing one time set up and hassle free operation. Simple to use parts counting program. Sealed keypad with audio function tone. The housing is specially designed to keep spills out of internal mechanism. VIR models have RS-232 interface capability to a computer or printer.

Product Information:

Product Type: **Acculab**
 Model: **Please see Specifications below.**
 Series: **VI-Series top loading balances**
 Capacity: **Please see Specifications below.**
 Readability: **Please see Specifications below.**
 Linearity: **Please see Specifications below.**
 Weighing Modes: **g; oz; ct; dwt**
 Tare Range: **To capacity by subtraction**
 Calibration: **auto calibration from keypad with included weight**
 Stabilization Time (sec): **3 seconds**
 Maximum Overload: **150% of capacity**
 Overload Indication: **H reading on LCD**
 Underload Indication: **L reading on LCD**
 Auto Off: **Yes, on battery only**
 Optimum Temperature: **50-86 F (10-30 c)**
 Optimum Humidity: **less than 80% RH**
 Display Type: **LCD/.75**
 Low Battery Indication: **yes, on battery use only**
 Power Requirements: **9 v alkaline battery or AC Adapter**
 Weighing Platform Size: **4.5-inch diameter (115mm) stainless steel**
 Dimensions (hxwx): **3.5 x 5.75 x 10.25 inches (89 x 146 x260mm)**
 Warranty: **2 year limited warranty.**
 Other Features:
Includes a built in locking bracket.. LC-1 is the optional lock down cable available. Shipping weight is 4 lbs. and the box dimensions are 11.5" x 11" x 7".
Optional carrying case available. Order V-case.

	#116-VI-200	#116-VI-350
	#116-VIR-200	#116-VIR-350
Capacity	200g	350g
Readability	0.01g	0.01g
Linearity	+/- 0.01g	+/- 0.01g
Cal. Weight	200g	200g

R-represents---RS-232 interface capability to a computer or printer.