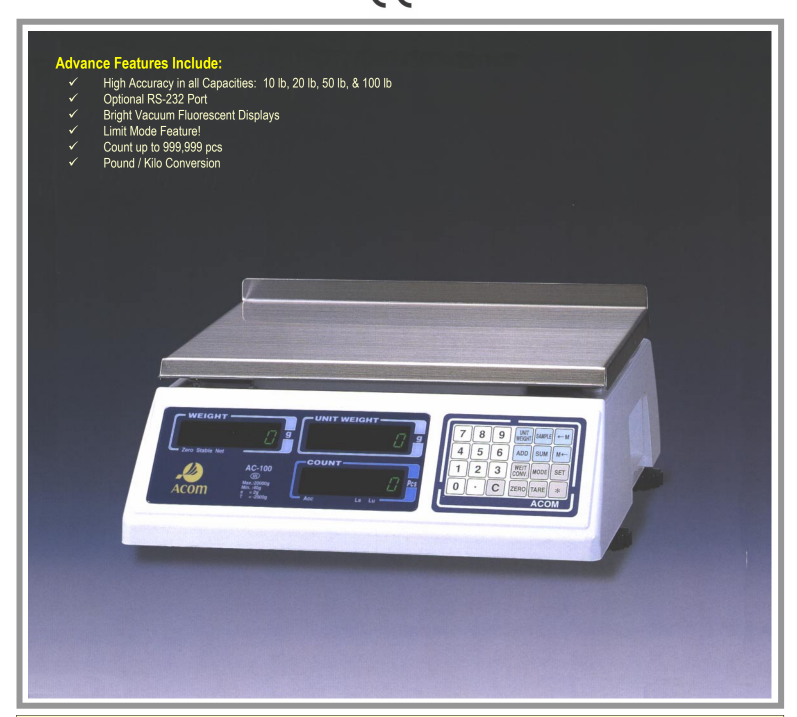


AC-100 Version: 1.00



AC-100 Feature Guide

- Rugged design for years of maintenance-free operation
- □ Heavy gauge Stainless Steel platter
- Quick-Response Weight display
- Add up parts up to 999,999
- Tough high quality UV-sealed keypad
- Compact medium-sized footprint design

- □ Standard PC-Style removable power cord
- User-friendly PLU programming
- Quick operation keypad for high throughput
- □ Optional RS-232 port & Interface cable
- Hi Limit Mode Counting
- 200 Indirect PLUs





Technical Specifications

recinical opecinications									
Model:	AC-100								
Maximum Capacity:	10.000 lb (5,000 g)	20.000 lb (10,000 g)	50.000 lb (20,000 g)	100.00 lb (50,000 g)					
Minimum Graduation:	0.001 lb (0.5 g)	0.002 lb (1 g)	0.005 lb (2 g)	0.01 lb (5 g)					
Maximum Tare:	Full Capacity								
Internal Resolution:	100,000 Counts (1/100,000)minimum								
A/D Conversion Rate:	6 Updates / second								
Indirect PLUs:	200 Indirect PLUs								
	Weight: 5 Digits, 99999 (Max Capacity)								
Vacuum Fluorescent Displays:	Piece Weight: 6 Digits, 999999 max								
	Count: 6 Di	gits, 999999 max							
Platter Size:	Width: 350 mm / 13.8"								
Flatter Size:	Length: 270 mm / 10.6"								
Display Designators:	Zero, Net, Stable, Acc, Lack Sample (LS), Lack Unit Weight (LU), lb / g.								
	Width: 365 mm / 14.4"								
Product Dimensions:	Length: 365 mm / 14.4"								
	Height: 160	mm / 4.0"							
Power Requirements:		115 Volts AC	C @ 60 Hz						

Options

=	
□ RS-232C Interface Board	☐ Battery Power Pack
RS-232C Cable for PC or Printer	☐ Serial Printer (sourced locally)



Acom America Inc. 404 Paulding Ave. Northvale, New Jersey 07647 Tel: (201) 750-9900 Fax: (201) 750-7100

www.acomamerica.com

		ted	

*NOTE: Specifications are subject to change without notice.