

Weighing Technology

CUX Series

6,000 g x 0.1 g





- Bi-Directional RS 232 Connectivity
- AISCS Counting
- HI-LO-GO Checkweighing
- Dry Cell Battery Option
- Tuning Fork Technology









g/ozt ct/lb..











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

Model	CUX 6000
Capacity	6,000 g
Readability	0.1 g
Displayed Divisions	60,000
Internal Counting Resolution	To 1 part in 600,000
Weighing Units / Functions	g, pcs, lb, Checkweighing
Stabilization Time	< 2 Seconds
Tare Range	Zero to Full Tare Range
Power Source	5.95V DC 1A, Optional Dry Cell Battery (4xAA)
Construction	ABS Housing w/ Stainlesss Steel Platter
Display	Three LCD Display w/ Backlight
Connectivity	RS232 Serial
Pan Size	9.2" x 8.03" / 234 mm x 204 mm
Dimensions	10.2" x 13.5" x 3.9" / 259 mm x 343 mm x 99 mm
Operating Environment	32°-104°F, up to 80% RH
Net Weight	8.5 lb / 3.9 kg
Shipping Weight	14 lb / 6.4 kg
Options	Dry Cell Battery, Relay Board, Printer, Anti-Static Scoop

Features	Benefits
AISCS Counting	Can detect average unit weight automatically
Fine Counting	Can be set up to detect piece weight of 0.02g
Checkweighing	Set HI & LO w/ audible & backlight warning
Dry Cell Battery Option	4 x AA batteries for a portable counting scale
Accumlation Function	Count multiple times for large volume samples
Subtractive Piece Setting	Able to correct automatically if too many pieces are placed
Light Sample Indicator	Scale will warn if sample is too light
Bi-Directional RS 232	Able to send commands to & from peripheral equipment