

The Briliant Mono-Tech

Unique & Unequalled high end MONO-TECH technology (Weigh Sensor) to match the highest international standards.

Perfect Self Auto Calibration (PSAC)

When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs Internal Calibration.

Overload Protection

Capacity tracker built into display for easily monitoring possible overloads.

Excellent Readability

High-contrast, backlit display 15mm digits size is exceptionally easy to read under any room lighting conditions.

Below Weighing Hook

Hook for weighing below the balance.

Automatic shut off

Save power with auto power-off function after 10 minutes of inactivity

Construction

Durable construction with metal base, ABS housing, and large stainless-steel weighing pan allows quick cleaning. Level indicator and adjustable feet ensure proper balance setup



CY Series Precision Silver Balances

Professional Level

Model	CY 15001H	CY 20001H	CY 25001H	CY 35001H	CY 50000H	
Maximum Capacity	15 kg	20Kg	25 kg	35 kg	50 kg	
Minimum load	10 gm	10 gm	10 gm	10 gm	-	
Readability	0.1 gm	0.1 gm	0.1 gm	0.1 gm	1 gm	
Repeatability (sd)	0.1 gm	0.1 gm	0.1 gm	0.1 gm	1 gm	
Linearity (+/-)	0.2 gm	0.2 gm	0.2 gm	0.2 gm	2 gm	
Tare Range (Subtractive)	-15 kg	-20 kg	-25 kg	-35 kg	-50 kg	
USP Minimum Weight		82 gm 820 gm				
Pan Size (mm)	370 x 260					
Response Time	2 - 3 Sec.					
Display	Alpha Numeric Backlite LCD Display					
Calibration	Motorised Internal Calibration					
Units of measure	gm, mg, ct, GN, mo, oz, dwt, t1T, t1H, t1S, mom, Bat, MS					
Operating Temp.	15° to 35°C					
Sensitivity Drift.	± 2ppm (2 x 10 ⁻⁶ / °C)					
Interface	RS 232C Optional USB (Windows direct communication).					
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing, Check Weighing,					
	Automatic Density Determination, etc.					
Power Supply	DC Adaptor,input 100 ~ 240 0.8A output 13V / 15.A, 50-60Hz					
Compliance		ISO, GLP / GMP & USP				
Balance Size (W x D X H) mm	517 × 302 × 130					
Weight Approx	16.3 kg					