Eclipse[®] Precision Balances





Eclipse precision balances offer capacities of 220g to 32000g and readabilities of 1mg, 0.01g and 0.1g. A capacitive touch keypad contains illuminated keys, which provide intuitive navigation of the balance's functions. Featuring one of the largest LCD readouts in the industry, the Eclipse displays sizeable white digits on a dark background, ensuring exceptional visibility. Clear, discernible symbols and multilingual text enable easy operation, while prompts simplify even the most complex activities. Small pan precision models have a compact footprint, so the balance occupies minimal space on the laboratory work bench. Connectivity, whether it's basic data printing or advanced communication with a LIMS, is achieved with USB and RS-232 interfaces. Printouts with time, date, and other information are provided to comply with GLP requirements. Eclipse models offer the choice of internal or external calibration.

Fully featured series – our most intuitive balance to date



Features

- Vivid, backlit LCD easily visible in any lighting conditions
- · Capacity tracker built into display for easily monitoring possible overloads
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Large, grade 304 stainless steel pan allows easy cleaning
- Overload protection helps prevent damage to internal components
- Removable draught shield on models with 0.001g readability helps
- to reduce errors caused by air currents
- · Robust metal housing protects internal components in harsh environments
- · Sealed keypad protects against dirt and spills
- USB and RS-232 interfaces provide speedy communication with computers and printers
- Level indicator and adjustable feet ensure proper balance setup
 for optimum weighing results
- The illuminated capacitive touch keypad provides responsive operation,
 and its durable smooth surface cap be assily using down
- and its durable, smooth surface can be easily wiped down
- External calibration allows for verification and adjustment with weights
- Multilingual display allows use in many different countriesPrintouts include date and time for data tracking within
- Good Laboratory Practices (GLP) guidelines
- Security password control prevents unauthorised access
- Selectable digital filtering helps minimise effects of vibration and disturbances
- AC adapter included

Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- Dynamic / animal weighing
- Density determination
- Accumulation of weight

About ADAM:

For more than 40 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

Eclipse[®] Precision Balances



23e EBL 1602e	EBL 2602e	EBL 3602e	EBL 4602e	EBL 6202e	
323i EBL 1602i	EBL 2602i	EBL 3602i	EBL 4602i	EBL 6202i	
)g 1600g	2600g	3600g	4600g	6200g	
01g 0.01g	0.01g	0.01g	0.01g	0.01g	
02g 0.02g	0.02g	0.02g	0.02g	0.02g	
0.03g					
	6.3" ø / 160mm ø				
	N/A				
8.7"x12.2"x10.6" / 220x310x270mm (wxdxh)					
9.9lb / 4.5kg					
EBL 12001e	EBL 16001e	EBL 220)01e	EBL 32001e	
EBL 12001P	EBL 16001P	EBL 220		EBL 32001P	
EBL 12001P 12000g	EBL 16001P 16000g	EBL 220	001P	EBL 32001P 32000g	
			001P		
12000g			001P		
12000g 0.1g			001P		
12000g 0.1g	16000g	22000	001P		
12000g 0.1g	16000g	0.4g	001P		
12000g 0.1g 0.2g	16000g 15.7"x11.	0.4g 8" / 400x300mm	Doll P Doll Doll Doll Doll Doll Doll Dol		
3))))	23i EBL 1602i g 1600g 1g 0.01g 2g 0.02g 12.2"x10.6" / 220x310x27 9.9lb / 4.5kg	23i EBL 1602i EBL 2602i g 1600g 2600g lg 0.01g 0.01g 2g 0.02g 0.02g l	23i EBL 1602i EBL 2602i EBL 3602i g 1600g 2600g 3600g lg 0.01g 0.01g 0.01g 2g 0.02g 0.02g 0.02g 2g 0.02g 0.03g 0.03g ISA'' Ø / 160mm Ø N/A 12.2"x10.6" / 220x310x270mm (wxdxh) 9.9lb / 4.5kg	23i EBL 1602i EBL 2602i EBL 3602i EBL 4602i General and	

Common Features			
Weighing Units	g, kg, ct, GN, N, dr, Ib, oz, ozt, dwt, mm, tl.T, tl.H, tl.S, ti, T, custom unit		
Stabilisation Time (sec)	3		
Interface	RS-232, USB		
Calibration	e = External calibration i = Internal automatic calibration / External calibration		
Display	Backlit LCD with capacity tracker with 0.9"/ 24mm -high digits		
Power Supply	18VDC 50/60Hz 830mA adapter		
Operating Temperature	15° to 35°C		
Housing	Extruded aluminum base with a die-cast aluminum case		

Accessories

Item number Description 104008036 Anti-vibration table 3074010267 USB cable 1060012714 Density kit for 120mm ø and 160mm ø pan 3012013012 In-use wet cover for 400x300mm pan

	. In-use wet cover for 400x300mm pan
1120011156	. ATP thermal printer
3126011263	. ATP thermal printer paper
3126011281	. ATP thermal printer paper (pack of 10)
3014011014	. RS-232 cable M-F
600002028	. Adam DU data collection program
302126013	. Weigh-below hook for 400x300mm pan
3021210953	. Weigh-below hook
700660290	. Calibration certificate
3014013041	. Security cable
700100008	. F1 500g Calibration Weight
700100007	. F1 100g Calibration Weight
700100009	. F1 1kg Calibration Weight
700100012	. F1 200g Calibration Weight
700100010	. F1 2kg Calibration Weight
700100013	. F1 5kg Calibration Weight
700100209	. F1 2 x 5kg Calibration Weight
700100232	. E2 50g Calibration Weight

Key Accessories



ATP thermal printer

Easy-to-use features combined with quick set-up equals a truly versatile thermal printer. A single push-button feed key and three easy-to-read LED indicators make operation simple.

Supplied by

www.adamequipment.com