ROCK SOLID BALANCES



A&D WEIGHING ...Clearly a Better Value



EVEREST* SERIES

For years the EK/EW models have been popular compact balances for a wide variety of applications. Now the new Everest Compact Balances have been designed to carry on their tradition with enhanced capacities and resolutions, and EW-i models come with attractive triple ranges of weighing. New electronics, wider selection of capacities & resolutions, and remote-zeroing have been included in a low-profile rugged housing. All feature RS-232C standard and are designed to meet Weights and Measures regulations for various countries. (e.g. NTEP, CE)



- Large LCD display (16mm height) with back light
 Easy to read even at a wide viewing angle or dark environment
- Wide selection from 16 different models 30g ~ 12kg

RS -2320

 Control zero, mode selection and data output with standard RS-232C



- Triple range weighing for EW-i Models
- 9 built-in weighing units plus counting & percentage with user priority start-up



 Counting function with Automatic Counting Accuracy Improvement



 Standard comparator function – HI/OK/LO annunciator



Full Digital Calibration with optional user definable mass setting



Conformity to GLP with I.D. and serial number outputs



- Auto Power OFF
- Portable-compact size, light weight, rugged body



- Sealed key panel protection against dust and spills
- Low profile and small footprint for minimal space requirement
- Overload protection
- Stainless steel weighing pan
- Easy to install rechargeable Ni-MH battery (optional)
- Optional underhook weighing for EK-4100i / 6100i / 6000i / 12Ki and EW-12Ki
- Leveling feet and level bubble for accurate weighing
- Security ring to prevent theft



	A 8	D
MODEL	EK-38	200
SZN	12345	-
ID	ABCD	
DATE	02/05/	17
03:15:		
CAL. TE	ST(EXT.)	
ACTUAL		
	0.00	g
	+300.01	g
TARGET		
	+300.00	9
SIGNATI	URE	
		2

GLPBalance I.D. number allows calibration output verification



ROCK SOLID PERFORMANCE

Options & Accessories

Multi-Function Printer

AD-8121B With time/date and statistics



Rechargeable Battery

EKW-09i For complete portability and use



External Display

AD-8920

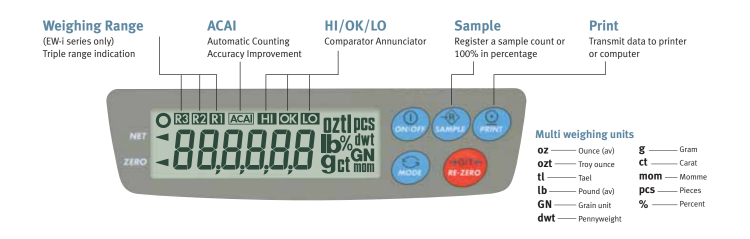


Carrying Case

CC:106







Everest Specifications

		EK-120i	EK-200i	EK-300i	EK-410i	EK-610i	EK-600i*	EK-1200i*	EK-2000i	EK-3000i	EK-4100i	EK-6100i		
Gram (g)		120x0.01	200x0.01	300x0.01	400x0.01	600x0.01	600x0.1	1200x0.1	2000x0.1	3000x0.1	4000x0.1	6000x0.1		
Decimal Ounce (av) (oz)		4.2330x0.0005	7.0550x0.0005	10.5820x0.0005	14.110x0.001	21.164x0.001	21.165x0.005	42.330x0.005	70.550x0.005	105.820x0.005	141.10x0.01	211.64x0.01		
Decimal Pound	(av) (lb)	_	_	_	0.8818x0.0001	1.3228x0.0001	1.3230x0.0005	2.6455x0.0005	4.4090x0.0005	6.6140x0.0005	8.818x0.001	13.228x0.001		
Troy Ounce (ozt)		3.8580x0.0005	6.4300x0.0005	9.6450x0.0005	12.860x0.001	19.290x0.001	19.290x0.005	38.580x0.005	64.300x0.005	96.450x0.005	128.60x0.01	192.90x0.01		
Pennyweight (dwt)		77.16x0.01	128.60x0.01	192.90x0.01	257.21x0.01	385.81x0.01	385.8x0.1	771.6x0.1	1286.0x0.1	1929.0x0.1	2572.1x0.1	3858.1x0.1		
Carat (ct)		600.00x0.05	1000.00x0.05	1500.00x0.05	2000.0x0.1	3000.0x0.1	3000.0x0.5	6000.0x0.5	10000.0x0.5	15000.0x0.5	20000x1	30000x1		
Momme (mom)		32.000x0.005	53.335x0.005	80.000x0.005	106.665x0.005	160.000x0.005	160.00x0.05	320.00x0.05	533.35x0.05	800.00x0.05	1066.65x0.05	1600.00x0.05		
Grain Unit (GN)		1851.8x0.2	3086.4x0.2	4629.8x0.2	6173.0x0.2	9259.4x0.2	9260x2	18518x2	30864x2	46298x2	61730x2	92594x2		
Tael (H.K Genera	al) (tl)	3.1745x0.0005	5.2910x0.0005	7.9365x0.0005	10.5820x0.0005	15.8735x0.0005	15.875x0.005	31.745x0.005	52.910x0.005	79.365x0.005	105.820x0.005	158.735x0.005		
	Max. count	12,000 pcs	20,000 pcs	30,000 pcs	40,000 pcs	60,000 pcs	6,000 pcs	12,000 pcs	20,000 pcs	30,000 pcs	40,000 pcs	60,000 pcs		
Counting Mode	Min. unit weight	t 0.01 g								0.1 g				
	No. of samples	5, 10, 25, 50 or 100 pieces												
Percent Mode	Min. div.					0.	1%							
	Min.100% weight	1 g					10 g							
Linearity		±0.01 g ±0.02 g					±0.1 g ±0.2 g							
Repeatability/Std.Dev.		0.01 g												
Sensitivity Drift		20ppm/C(10C~30C/50F~86F)												
Display Type		7 segment LCD with backlight (character height 16mm)												
Display Refresh		10 times / second												
Pan size (W) x (I	D)	Ø110mm / 4.3inches					133 x 170mm / 5.2 x 6.7inches							
Physical Dimen	sions (mm)	190(W) x 218(D) x 55(H)					190(W) x 218(D) x 53(H)							
Physical Dimen	sions (inches)	7.5(W) x 8.6(D) x 2.2(H)					7.5(W) x 8.6(D) x 2.1(H)							
Admissible Ambient Temperature		-10C~40C / 14F~104F, less than 85% R.H. (non-condensing)												
Weight (approx.)				1.1 kg			1.3 kg							
Calibration Mass (default setting)		120 g	200 g	300 g	400 g	600 g	600 g	1200 g	2000 g	3000 g	4000 g	6000 g		
Power					AC	adapter or Ni-MH	battery pack (opt	tion)						
Standard Acces	sories	Manual, AC adapter												

		EK-6000i*	EK-12Ki*		EW-150i			EW-1500i*			EW-12Ki*		
Gram (g)		6000x1	12000x1	30x0.01	60x0.02	150x0.05	300x0.1	600x0.2	1500x0.5	3000x1	6000x2	12000x5	
Decimal Ounce (av) (oz)		211.65x0.05	423.30x0.05	1.0580x0.0005	2.116x0.001	5.292x0.002	10.580x0.005	21.16x0.01	52.92x0.02	105.80x0.05	211.6x0.1	423.2x0.2	
Decimal Pound (av) (lb)		13.230x0.005	26.455x0.005	_	_	_	0.6615x0.0005	1.323x0.001	3.306x0.002	6.615x0.005	13.23x0.01	26.46x0.02	
Troy Ounce (ozt)		192.90x0.05	385.80x0.05	0.9645x0.0005	1.929x0.001	4.822x0.002	9.645x0.005	19.29x0.01	48.22x0.02	96.45x0.05	192.9x0.1	385.8x0.2	
Pennyweight (dwt)		3858x1	7716x1	19.29x0.01	38.58x0.02	96.45x0.05	192.9x0.1	385.8x0.2	964.5x0.5	1929x1	3858x2	7715x5	
Carat (ct)		_	_	150.00x0.05	300.0x0.1	750.0x0.2	1500.0x0.5	3000x1	7500x2	_	_	_	
Momme (mom)		1600.0x0.5	3200.0x0.5	8.000x0.005	16.00x0.01	40.00x0.02	80.00x0.05	160.0x0.1	400x0.2	800x0.5	1600x1	3200x2	
Grain Unit (GN)		_	_	463.0x0.2	926.0x0.5	2315x1	4630x2	9260x5	23150x10	_	_	_	
Tael (H.K General) (tl)		158.75x0.05	317.45x0.05	0.7935x0.0005	1.587x0.001	3.968x0.002	7.935x0.005	15.87x0.01	39.68x0.02	79.35x0.05	158.7x0.1	317.4x0.2	
-	Max. count	6,000 pcs	12,000 pcs	15,000 pcs			15,000 pcs			12,000 pcs			
	Min. unit weight	1	g	0.01 g			0.1 g			1 g			
	No. of samples	5, 10, 25, 50 or 100 pieces											
Percent Mode	Min. div.	0.1%											
reitent Mode	Min.100% weight	100) g	1 g			10 g			100 g			
Linearity		±1	g	± 0.01 g	±0.02 g	±0.05 g	±0.1 g	±0.2 g	±0.5 g	±1 g	±2 g	±5 g	
Repeatability / Std.Dev.		1	g	0.01 g	0.02 g	0.05 g	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	
Sensitivity Drift		20ppm / C(10C~30C / 50F~86F)											
Display Type		7 segment LCD with backlight (character height 16mm)											
Display Refresh			10 times /					/second					
Pan size (W) x (D)		133 x 170 mm /	5.2 x 6.7 inches	Ø	110mm / 4.3inch	es	133x170 mm / 5.2x6.7 inches						
Physical Dimen	sions (mm)	190(W) x 21	8(D) x 53(H)	190	(W) x 218(D) x 55	5(H)	190(W) x 218(D) x 53(H)						
Physical Dimensions (inches)		7.5(W) x 8.6	(D) x 2.1(H)	7.5	(W) x 8.6(D) x 2.2	(H)	7.5(W) x 8.6(D) x 2.1(H)						
Admissible Amb	bient Temperature				-10C~40C / 1	4F~104F, less tha	n 85% R.H. (non-c	ondensing)					
Weight (approx.)		1.5	5 kg	1.1k g			1.5k g			1.5 kg			
Calibration Mass (default setting)		6000 g	12 kg	150 g			1500 g 12 kg						
Power		AC adapter or Ni-MH battery pack (option)											
Standard Acces	sories					Manual, A	C adapter						

^{*} Legal for Trade.

Specifications subject to change without notice.

Options

EKW-09i★

EKW-04i★ Comparator/Relay Output

EKW-07i Underhook (for EK-4100i/6100i/6000i/12Ki, EW-12Ki only)

(underhook may not be used in legal for trade applications)

Rechargeable Battery Pack (Ni-MH)

Fax: 408-263-0119

www.andweighing.com

1756 Automation Parkway, San Jose, CA 95131

(800) 726-3364 (408) 263-5333

Email: scales@andweighing.com

EJ-12 Carrying Case

Accessories

AD-8121B Dot Matrix Compact Printer

AD-8118B Universal Printer
AD-8920 External Display
AX-3005824-5S Protective Cover (5pcs.)

★ EKW-04i and EKW-09i cannot be used simultaneously.

 \bigstar EKW-29i and EKW-09i cannot be used simultaneously.





