

Easy Count™



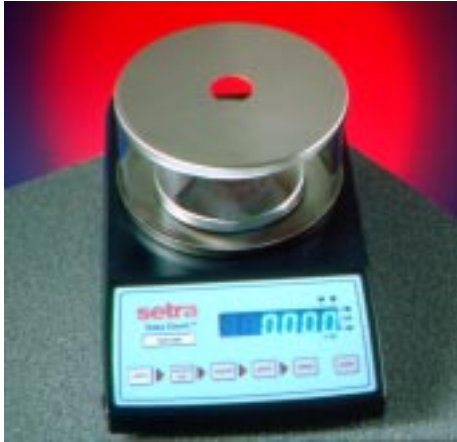
The combination of high accuracy and low price make the Easy Count counting scale an exceptional value. These fine American made scales include features like a large, bright LED display, bi-directional RS-232 communications, rugged aluminum housing, a simple English keypad and a stainless steel weighing pan.

All Easy Count scales employ Setra's patented, award-winning weight sensing technology — variable capacitance. This technology requires few parts allowing the scales to maintain a low profile and small footprint, providing you with better reliability at a lower price. The high displayed resolution of 1 part in

100,000 is your assurance that the Easy Count delivers the internal counting resolution needed to count accurately with smaller samples.

Each model is offered in capacities of 500 grams, 2000 grams and 5000 grams. No other counting scale is easier to use or more accurate than the Easy Count from Setra.

Easy Count - Features and Benefits



Model EZ6 Counting Scale

The EZ6 counting scale, with six keys and a standard RS-232 port, offers flexibility in weighing and counting. A **zero** key will eliminate the container weight. A **sample size** key lets you select the number of parts to hand count onto the pan. A **count** key develops the average piece weight. The **print** key will send the results to a printer or PC. A **clear** key will display the net weight and the **units** key will change the selected unit of measure.

The EZ2 counting scale with only two keys is remarkably easy to use. With only a **zero** and a **count** key the scale is either

displaying a weight in grams or determining a count. A push of a button can enhance the overall accuracy of the quantity displayed and simultaneously output the results to the RS-232 port.

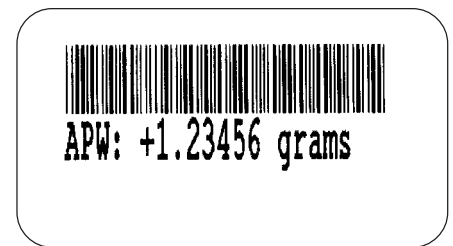
All models allow sample sizes from 10 to 100 to be selected with each transaction, or a predetermined sample can be locked in. The print output can be sent to a receipt printer or bar coded labels can be created using the Setra Auto Count 200. Use the EZ6 or EZ2 as a versatile counting/weighing scale or as a sampling scale for higher capacity Setra scales.

Standard features include a bubble level and leveling feet to ensure the best possible accuracy, an indicator to confirm a stable reading and a bi-directional RS-232 port. Simple to calibrate, each balance carries a 2 year warranty.

The EasyCount is even easier to use when bar coding receivables for future counting in the stock room, i.e., taking inventory or issuing to work-in-process. Simply connect the optional CoStar SETRA250 thermal label printer to the Easy Count and a touch of a button prints the average piece weight in bar code.



Model EZ2 Counting Scale



Bar Code Label of Average Part Weight - Actual Size

Options & Accessories

- ▶ 220 VAC 50 Hz Adapter (European Continental)
- ▶ Security Lock Kit
- ▶ Auto Count™ 200 Bar Code Printing Accessory
- ▶ CoStar™ SETRA250 Receipt /Label Printer
- ▶ Dustcover

Model ▶	EZ6-500	EZ6-2000	EZ6-5000	EZ2-500	EZ2-2000	EZ2-5000
Capacity (g)	500	2000	5000	500	2000	5000
Readability(g)	.005	.02	.05	.005	.02	.05
Keyboard	six key	six key	six key	two key	two key	two key
Pan Size	4" dia.	6.2" dia.	6.2" dia.	4" dia.	6.2" dia.	6.2" dia.
Cylindrical Draftshield	standard	N/A	N/A	standard	N/A	N/A
Size WxDxH (in.)	7 x 11 x 5.5	7 x 11 x 3	7 x 11 x 3	7 x 11 x 5.5	7 x 11 x 3	7 x 11 x 3
Weighing Modes	g, oz, lb, user unit			grams	grams	grams
Interface	Bidirectional RS-232 (standard on all models)					
Display	0.57" LED (all models)					
Power	7.2 VDC (115 VAC, 60Hz adaptor provided)					
Internal Counting Res.	1 part in 500,000					
Counting Accuracy	Programmable from 95-99.99%					
Sample Sizes	10, 25, 50, 100, user definable					
Counting Capacity	999,999 parts					
Selectable Baud Rate	300, 600, 1200, 2400, 4800, 9600					
Operating Temperature	40° to 100° F (5° to 43° C)					

Specifications subject to change without notice.

WSDEZ Rev B 7/99

FOR ADDITIONAL INFORMATION
ASSISTANCE PLEASE CALL:
ALGEN SCALE CORP.
1-800-836-8445