

## SUSPENSION SCALES



These Suspension scales are designed for precision unit weight and specific gravity determinations. Weight reading can be locked in to prevent fluctuation. Other features include a large, easy-to-read digital display and large hook to accommodate any Hogentogler unit weight measures. Zero and tare adjustments are located on the side. The scale is powered by 9V batteries with low battery signal. Scales are available in English and metric.

| MODELS | DESCRIPTION                        | RESOLUTION | ACCURACY |
|--------|------------------------------------|------------|----------|
| G5401  | SUSPENSION SCALE, 200 LBS CAPACITY | ± .01 LB   | ± .05 %  |
| G5402  | SUSPENSION SCALE, 100 KG CAPACITY  | ± .01 KG   |          |

## SPRING SCALES



The **G5413** Spring Scale is used for field soil test in mechanical analysis of aggregates. The scale has a 60 lbs capacity. The dial is 30 lbs by 0.1 lb. For a direct reading, the loose pointer is set to any position on the 8" dia dial with thumbscrew.

| MODELS | DESCRIPTION                  |
|--------|------------------------------|
| G5413  | SPRING SCALE, 60 LB CAPACITY |

  

| ACCESSORIES | DESCRIPTION |
|-------------|-------------|
| G5418       | PAN W/ YOKE |

## STRAIGHT SPRING BALANCE



The **G5422** Straight Spring Balance is heavy-duty for batch weighing with reliable accuracy and 100 lb capacity. The gauge is 100 lbs by 1 lb. The easy to read recessed gauge has deep-etched graduations. The adjustable indicator is set to zero for taring.

| MODELS | DESCRIPTION             |
|--------|-------------------------|
| G5422  | STRAIGHT SPRING BALANCE |