



Data Technologies S25 Seed Counter

The S25 seed counter is the perfect counter for QA purposes. Its ability to count all types of seeds, its small footprint and its simple operation make it the preferred choice of seed companies of all sizes. Some of the benefits of the S25 are faster counting, automatic, precise and reliable TSW (thousand seed weight) calculations. The S25 can count anything from flower seed to field crop seed. The multi-language PC touch-panel interface is extremely user-friendly. There are no mechanical changes required between different seed types. This counter delivers nearly 100% accuracy. The counting range of seed size is 0.5–18mm. The S25 has a counting speed of up to 6,000 Tomato seeds per minute. The S25 counter also has the option of manual and automatic calibration modes. This model requires compressed air for operation. Net wt: 55 lbs, Actual dims: 55" (L) x 45" (W) x 65" (H), Ship wt: 80 lbs, Ship dims: 66" (L) x 52" (W) x 76" (H).

Data Technologies QA Seed CounterNo. S25



Data Technologies S60 Seed Counter

The Data Technologies S60 seed counter was developed primarily for seed manufacturers who need to quickly and accurately count large quantities of seeds. The S60 is the counter of choice for packing seeds of all sizes. This is a great counter if there is a need to increase sample sizes so that the data is more statistically representative. Some of the key benefits of the S60 are that no changes are needed between different samples; it has no limitations for seed size, it has automatic precise TSW (thousand seed weight) calculations, and it is extremely user friendly. The S60 has nearly 100% accuracy with a counting range of 0.5–25mm, a counting speed of up to 4,000 Corn seeds per minute and multi-language interface. This model requires compressed air for operation. Net wt: 115 lbs, Actual dims: 71" (L) x 47" (W) x 86" (H), Ship wt: 168 lbs, Ship dims: 98" (L) x 64" (W) x 90" (H).

Data Technologies Large Seed CounterNo. S60



Data Technologies S60 C&W Seed Counter and Weighing

The ground breaking DATA S60 C&W combines counting and weighing in a single added-value solution when processing or packaging seeds in bulk. The DATA S60 C&W is equipped with an inline load cell that automatically calculates an accurate TSW (thousand seed weight) for counted seeds. The TSW is displayed on the DATA C&W console and transmitted to the packing system controller. It is ideally suited for field crop such as Corn, Soybeans, Cotton, Beans, Sweet Corn and others that are sold by numbers of seeds but often handled according to thousand seed weight. The S60 C&W works by pouring seeds directly into the top hopper of the counter. A sensor in the hopper automatically activates the seed counter, which starts vibrating and feeding seeds through the counter. The counter stops when there are no seeds left in the hopper. Then, the counted seeds are weighed and the TSW is calculated. The TSW is displayed on the operator console and transmitted to the packing machine. The S60 C&W has 99.99% accuracy, rapid bulk counting and emptying, automatic TSW calculation with no minimal sampling interval, real time TSW communication to the packing system, and accommodates counting of seeds from 0.5mm–25mm. This model requires compressed air for operation. Net wt: 115 lbs, Actual dims: 71" (L) x 47" (W) x 86" (H), Ship wt: 168 lbs, Ship dims: 98" (L) x 64" (W) x 90" (H).

Data Technologies Large Seed Counter and WeighingNo. S60 C&W