



When Speed & Accuracy Count

DATA COUNT S-60

DATA's S-60 was primarily developed for seed manufacturers that need to quickly and accurately count seeds as small as 1 mm up to 25 mm, in huge quantities. Using patented, proprietary technology, the S-60 eliminates the imprecision of current weighing solutions, resulting in a faster, more cost-effective solution and almost instant savings.

The machine was designed to count large quantities of seeds and is ideal for all size seed manufacturers, which regularly need to count seeds of different sizes as part of their daily production process. With the S-60, seed manufacturers can count thousands of seeds in seconds.

▶ PRODUCT



Average counting speed capabilities (in seconds)

Seed Type	Quantity	
	1000 Seeds	10,000 Seeds
Cherry tomato	7	40
Tomato	10	60
Pepper	12	100
Melon/cucumber	20	155
watermelon	25	230

FEATURES:

- Precisely counts seeds of all shapes, from 1 to 25 mm in size
- Rapidly counts large quantities in minimal time. For example: 10,000 tomato seeds per minute
- No pre-calibration required
- Counts a pre-set number of seeds
- Can be incorporated in an automatic filling machine
- Operation by Touch panel PC
- Fast emptying

BENEFITS:

- Delivers nearly 100% accuracy
- Saves time and money
- Significantly more profitable than scale-reliant packaging
- Controls stock through precise rather than estimated counts
- Simple to operate, with a user-friendly interface
- Low maintenance and easy to clean

TECHNICAL DESCRIPTION:

- Voltage: 115 / 230 VAC, 1 phase
- Frequency: 50/60 Hz
- Power consumption: 120 W
- Circuit breaker rate: Minimum 10 A slow blow
- Air connector: 6 mm, Air consumption: ~ 1 L/min
- Compressed air: 0.1 Bar (continuously during operation)
- Dimensions (cm): (W) 71 x (D) 47 x (H) 86
- Hopper size: 6,000cc , 6 Liter
- Weight: ± 52 Kg

DATA Detection Technologies Ltd.

12 Hartom ST. (RAD Bldg.) Har Hotzvim- Jerusalem 97775, Israel
Tel: 972-73-2204444 | Fax: 972-73-2204466 | www.data-technologies.com

