



When Speed & Accuracy Count

DATA COUNT S-660

DATA's S 660 is a sophisticated device designed to quickly and accurately count seeds as small as 1 mm up to 25 mm. While it can count tens of thousands of seeds per minute, it is able to deliver extremely high accuracy, eliminating the imprecision of most current weighing solutions to save you money.

The S 660 is designed to count massive quantities of seeds and thus ideally suited to key players in the seed industry who need to pack hundreds of millions of seed packages every season.

Due to its unprecedented counting speed, the S 660 enables its users to pack seeds by pre-set numbers without losing valuable production time. The S 660 machine is based on proprietary, patented technology that delivers unprecedented counting speed and phenomenal accuracy.

- FEATURES:**
- Precisely counts seeds of all shapes, from 1 to 25 mm in size
 - Rapidly counts vast quantities of seeds. For example: 30 bags of 1,000 tomato seed per minute-
 - No pre-calibration required
 - Counts a pre-set number of seeds
 - Operation by Touch panel PC
 - Consists of two containers
 - Includes Rejection system
 - Fast emptying
 - Includes built-in dust vacuum
 - Air system protection on each detection unit

- 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:

- Electricity connection: 115-230v 50/60hz 150W 1 phase
- Air pressure: 6 bar to main Air Press Regulator & 0.1bar to 6 Heads APR
- Packing system requirements:
Input port requirements: 24VDC
Output port requirements: 3VDC

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



▶ PRODUCT