

## Optional devices that can be integrated with DATA research counters



### DUAL OUTLET

Available for both DATA Count R-25 PLUS and DATA Count R-60 PLUS, the dual outlet enables the user to quickly switch between two bags. DATA's high speed counting machines can fill a bag within seconds, and while the user unloads and replaces a filled bag, the second bag can be filled, ensuring a continuous filling process.



The dual outlet can be adjusted for bags of different sizes, making it a flexible solution, ideal for field trial preparation where thousands of bags need to be filled within a short time.

The dual outlet comes in two versions: **manual mode**, in which the user manually switches between the two bags or **pneumatic mode**, in which pressing the foot pedal switches between the bags.

### FEATURES

- Two outlets for a quicker filling process
- Manual or pneumatic bag switching modes
- Adjustable for different bag sizes
- Located conveniently below the counting unit

### REQUIREMENTS

- Air pressure supply for pneumatic mode: 6 bar



### BARCODE SCANNER

A trial preparation process requires high precision. A barcode scanner can integrate with DATA Counters R-25 PLUS and R-60 PLUS to eliminate the risk for human error, making sure that only the required bags are filled. Another benefit of the barcode scanner integration is that it enables users to quickly and efficiently fill different numbers of seeds per bag in a randomized order and not only based on a predetermined order, top down, as listed in Excel or CSV files.

### MODEL AND FEATURES

- Barcode scanner which contains a USB Multi-Interface



### SCALE

DATA Count R-25 PLUS and DATA Count R-60 PLUS can integrate with an external scale. In addition to seed counting, DATA's software calculates the TSW/TGW and saves it with the batch counting data, in Excel format. This feature provides high precision and full control of the process for plant breeders, trial managers and lab scientists.

DATA counters can be integrated with any scale that supports RS-232 interface protocol, (control: Baud Rate, Data Bits, Stop Bits, Parity)



### LABEL PRINTER

The DATA Count R-25 PLUS and DATA Count R-60 PLUS can integrate with a Zebra label printer, enabling users to print the counted amount on a label and attached it to the bag. The label can contain all the information regarding each count, e.g; counted quantity, weight, TGW, date & time and the barcode which was inserted by the user.

The information printed on the label can be edited by the user, based on specific needs.

\* The images are for illustration purposes only

\*\*Please confirm with DATA before purchasing the devices

## DATA Detection Technologies Ltd.

14 Hartom ST. (RAD Bldg.) Har Hotzvim - Jerusalem 9777514, Israel

Tel: 972-73-2204444 | Fax: 972-73-2204466 | [www.data-technologies.com](http://www.data-technologies.com)

