

## Seedburo 901 Dual Chute & Totalizer Seed Counter

The Seedburo 901 Dual Chute & Totalizer Seed Counter models have all of the same technology as the new 901 Carousel Seed Counter; with a touch panel display, fiber optic counting module and updated communication capabilities. The 901 can count seeds as small as 1mm and as large as 18mm. The 901 has two USB ports to connect a paper printer or barcode label printer. You can also interface with a USB bar code scanner. The unit has Wi-Fi, and wired Ethernet to pass data to a computer or to monitor counting data remotely. The 901 can be programmed to count to a programmed value and stop or a total count. You can also program the number of bags and the count for each bag with a product ID and lot code for 100 different seeds variety.

The standard 901 has two operating modes, the total count of a lot and a Batch count of a lot. You can program the 901 to count a set amount into one bag from 1–999,999. The accuracy is ±1 at 1000 or .1%. The 901 dual chute model is also equipped with a bag detection sensor, so you do not spill precious seed.

The 901 totalizer seed counter is essentially a batch totalizer, but there are three operating modes which may be selected for the 901 dual chute model:

### Total

Counts the total number of seeds in a given lot through one chute. The feeder stays on until manually stopped or approximately 2 minutes after the last seed is counted.

### Single Batch

A single quantity of seeds counted from a larger bulk amount. The set point (number of seeds in a batch) is preset in the set point display prior to counting. The 901 counts this number of seeds into one chute and then stops the feeder, changes the diverter gate position, and reloads the terminal count. In order to count another batch, it is necessary to press the start switch again. For instance, to count exactly 38 seeds into a bag, the COUNT display is set to 38 before starting the feeder. When 38 seeds have been counted into the bag, the diverter gate will switch to prevent any more seeds from falling into that chute and



the feeder will stop. Another Batch may be counted by changing the bag or putting a bag on the other chute at this time and pressing START again.

### Repeat Batch

Counts a single quantity of seeds from a larger bulk amount into one chute, then changes the diverter gate to the other chute, reloads the terminal count, and counts another batch into that chute. This action continues, alternating chutes, and requires the operator to change bags each time one is filled (i.e., if bag detection has been selected, the counting will terminate if a previously filled bag is not removed before the diverter gate switches back to that chute). The counting will terminate if a bag is not present on the delivery chute and bag detection has been selected. The bag count display indicates the number of bags counted.

**901D & 901T:** Net wt: 45 lbs, Actual dims: 16.1" (L) x 15.6" (W) x 16" (H), Ship wt: 50 lbs, Ship dims: 18" (L) x 18" (W) x 16" (H).

901 Batch Count & Totalizer w/ 10" Bowl, 110V, 60Hz.....	<b>No. 901D-10/B</b>	901 Totalizer w/ 10" Bowl, 220V, 50Hz .....	<b>No. 901T-10/C</b>
901 Batch Count & Totalizer w/ 10" Bowl, 220V, 50Hz.....	<b>No. 901D-10/C</b>	901 Totalizer w/ 10" Shallow Bowl, 110V, 60Hz.....	<b>No. 901T-10S/B</b>
901 Batch Count & Totalizer w/ 10" Shallow Bowl, 110V, 60Hz ..	<b>No. 901D-10S/B</b>	901 Totalizer w/ 10" Shallow Bowl, 220V, 50Hz.....	<b>No. 901T-10S/C</b>
901 Batch Count & Totalizer w/ 10" Shallow Bowl, 220V, 50Hz ..	<b>No. 901D-10S/C</b>	901 Totalizer w/ 7" Bowl, 110V, 60Hz.....	<b>No. 901T-7/B</b>
901 Batch Count & Totalizer w/ 7" Bowl, 110V, 60Hz .....	<b>No. 901D-7/B</b>	901 Totalizer w/ 7" Bowl, 220V, 50Hz.....	<b>No. 901T-7/C</b>
901 Batch Count & Totalizer w/ 7" Bowl, 220V, 50Hz .....	<b>No. 901D-7/C</b>	901 Printer.....	<b>No. 901-PRINTER</b>
901 Totalizer w/ 10" Bowl, 110V, 60Hz .....	<b>No. 901T-10/B</b>	901 Required Crating .....	<b>No. 901/DOM</b>