

Count-A-Pak® Seed Counters

★ MADE IN
★ USA 801-10/B



- SAVES MONEY**
- SAVES ON LABOR**
- SAVES TIME**
- MAINTAINS LABELING
CERTIFICATION**
- MONITORS BAGGING
PROCESSES**

When counting is critical, count on the Seedburo 801 Count-A-Pak with an easy to operate membrane touch panel that allows the user to program the 801 while visually keeping track of the seed count, sensitivity and speed settings. All functions or adjustment are controlled from this panel.

The microprocessor controls also allow the user to set the 801 to turn on and off, a bag detection feature that prevents double filling of bags or spilling of seed when a bag is not present. The 801 control console is adaptable for either a 7" or 10" feeder base with bowl. Serial data interface capabilities allow for direct connection to a printer, data logger or computer. An optional foot switch, 801-FS, gives you total hands free operation.

The electromagnetic vibrator action of the bowl moves the seeds upward along the track. Selective devices in the bowl arrange the seeds into a single file, one layer in depth, before they are discharged.

Totalize

The 801 registers complete counts on pre-weighed or volumetrically measured samples for assistance in calibrating bagging scale or determining seed count by pound, kilo or other sample weight and can save producers money due to bag over/under filling.

Batch Count

Accurately counts a predetermined number of seeds in a single batch for smaller packaging operations or where only small and valuable seed lots are available.

Repeat Batch

Used for the continual repetition of a single batch size; often used in trial planting where accurate seed count is critical.

Multiple Batch

Used for counting numerous batches of seeds with a variety of counts and quantities.

As a seed travels down the chute, a microprocessor-controlled sensor detects it. Unlike 'electric-eye' counters, this sensor sensitivity is adjustable. For the user, it means that chaff or other undesirable matter will not be counted. A quick disconnect feature on the bowl allows easy and complete clean out of the feeder bowl between lots.

The 801 Count-A-Pak is available with a 7", 10" or 10" shallow feeder bowl to accommodate seed sizes from small vegetable to large grain. In addition, the 10" regular and 10" shallow bowl are interchangeable. (We suggest that the factory calibrate the feeder base to work at its optimum when the two 10" bowls types are used on the same feeder base.)

- Specifications:** Power: 110V/60Hz, 110V/50Hz and 230V/50Hz.
- Control Console:** Net wt: 18 lbs, Actual dims: 13¾" (L) x 11" (W) x 8" (H), Ship wt: 21 lbs, Ship dims: 19" (L) x 13" (W) x 14" (H).
- Feeder Base:** Net wt: 40 lbs, Actual dims: 15¼" (L) x 13" (W) x 15" (H), Ship wt: 45 lbs, Ship dims: 25" (L) x 17" (W) x 16" (H).

801 with 10" Regular Bowl Complete, 110V/60Hz	No. 801-10/B
801 with 10" Shallow Bowl Complete, 110V/60Hz.....	No. 801-10S/B
801 with 7" Regular Bowl Complete, 110V/60Hz.....	No. 801-7/B
*Spare Parts Kit for 10" Bowl, 110V/60Hz.....	No. 801-10SPK
*Spare Parts Kit for 7" Bowl, 110V/60Hz.....	No. 801-7SPK
Optional Foot Switch Pedal 1/10 ft. Cable for All Models.....	No. 801-FS
Required Packing for All Models.....	No. 801/DOM
801 with 10" Regular Bowl Complete, 230V/50Hz	No. 801-10/C
801 with 10" Shallow Bowl Complete, 230V/50Hz.....	No. 801-10S/C
801 with 7" Regular Bowl Complete, 230V/50Hz.....	No. 801-7/C
801 with 10" Regular Bowl Complete, 230V/60Hz	No. 801-10/E
801 with 10" Shallow Bowl Complete, 220V/60Hz.....	No. 801-10S/E
801 with 7" Regular Bowl Complete, 220V/60Hz.....	No. 801-7/E
*Spare Parts Kit for 10" Bowl, 230V/50Hz	No. 801-10SPK/A
*Spare Parts Kit for 7" Bowl, 230V/50Hz.....	No. 801-7SPK/A
Replacement Spring 1/16".....	No. RS16
Replacement Spring 1/32"	No. RS32
Replacement Spring 3/64".....	No. RS64

*Kit consists of replacement springs, clear and frosted glass.