

Count-A-Pak® Seed Totalizer

This counter has the potential to save producers valuable seed, time, labor and money in ensuring bagging scales are properly calibrated each day. Determine seed count per pound or 1000 kernel weights with the 77 Totalizer. The speed of the feeder is adjusted by a built-in control on the feeder base. With 2" LCD readout, the counter displays total count of the seed which is easily read under most lighting conditions. Available with a 7", 10" or 10" shallow bowl, you'll find a suitable counter for almost any need.

Specifications: Power: 110V/60Hz, 110V/50Hz (220V via transformer), 175 watts. **Control Box:** Actual dims: 15" (L) x 10" (W) x 5" (H). **Feeder Base:** Actual dims: 9" (L) x 9" (W) x 9" (H). **Both:** Net wt: 35 lbs, Ship wt: 41 lbs, Ship dims: 19" (L) x 15" (W) x 22" (H).



77-10/B

COUNTS SEEDS IN A GIVEN WEIGHT OR VOLUME QUICKLY, ACCURATELY AND SIMPLY

- Seed Totalizer with 10" Bowl, 110V/60Hz **No. 77-10/B**
- Seed Totalizer with 10" Shallow Bowl, 110V/60Hz **No. 77-10S/B**
- Seed Totalizer with 7" Bowl, 110V/60Hz **No. 77-7/B**
- Transformer for 220 Volt Operation **No. K25**
- Spare Parts Kit for 10" Bowl, 110 or 220V **No. 7710/SPK***
- Spare Parts Kit for 7" Bowl, 110 or 220V **No. 777/SPK***
- Replacement Frosted Glass Only (each) **No. 77FG**
- Replacement Clear Glass Only (each) **No. 77CG**
- Required Packing for All Models **No. 77/DOM**

*Kit consists of replacement springs, clear and frosted glass

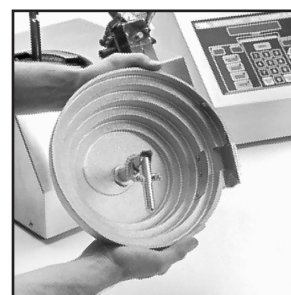
The Quick Disconnect Feeder Bowl Comes Standard on Model 801 Only



Unlock Mechanism



Remove and Dump



Replace and Lock

The following chart gives approximate bowl capacities, average feed rates* during catch counting process and time required to empty a full bowl.

Variety	Average Speed	10" Bowl Capacity	10" Bowl Time to Empty	7" Bowl Capacity	7" Bowl Time to Empty	10" Shallow Bowl Capacity	Time to Empty
Corn	160	3,600	20–25 min	650	4–5 min	1,500	9–11 min
Soybean	200	7,000	30–40 min	1,200	5–7 min	2,300	12–15 min
Popcorn	225	9,000	35–45 min	1,500	6–8 min	3,500	13–17 min
Wheat	265	30,000	1¾–2 hrs	4,500	15–20 min	10,000	35–45 min
Milo	315	40,000	2–2¼ hrs	5,000	15–20 min	11,500	39–45 min

*The average speed (seed/minute) shown are for batch counting. Totalize counting can be 2–3 times faster. Capacity is approximate number of seeds in a full bowl.