Visit our website:

www.seedburo.com

Catalog Version: 2012

SEEDBURO COMPUTER GRAIN SCALE

The New Seedburo 9000AG, Digital Computer Grain Scale is the industry leader in grain grading scales. With the 9000AG you can calculate dockage (foreign material) percentage, test weight results in pounds per bushel or kilograms per hectoliter and gram weight. The scale has a built-in memory that allows sample weights to be stored and recalled, which makes calculation of percentage effortless. The scale has a capacity & readability of 2000g x 0.2g and can read to 0.01 in lbs/bu, kg/hl and % mode.



The 9000AG had been submitted for NTEP approval and will appear on the USDA-GIPSA approved equipment list in the near future. Other features on the 9000AG let the user set-up procedures of standard or reciprocal percentage modes, cups selection (quart, pint or liter), active/frozen percent and test weight selection. The 9000AG has serial interface which allows you to connect it to your printer or computer. The scale includes a 64P plastic triangular sample pan and has a 2-year manufacturers' warranty. Net Wt. 7.2 lbs., Ship wt. 11 lbs. Actual dims. 11.25" L x 8.25" W x 3-5/8" H, Ship dims. 18" L x14" W x 12" H. **MADE IN USA**

NTEP Approval Pending



Computer Grain Scale 115V, 50/60Hz	No. 9000AG
Computer Grain Scale 230V, 50/60Hz	No. 9000AG/A
Calibration Weight Set	
(includes two 1000 gram stainless steel weights)	No. WT88

o.nd.

Model AX4202N/EGN

OHAUS GRAIN GRADING SCALES

The Ohaus Adventurer Grain Grading Scale has been designed to provide a durable, high-precision testing scale for use in both commercial and USDA-GIPSA applications. The AX4202N/EGN is NTEP certified and features functions for test weight and dockage (FM) readability to 0.01%.

Standard features include easy to use operation with color touchscreen, English prompts and simple four key operation. The test weight and dockage modes have dedicated key functions to speed use. The Adventurer can be used for simple weighing, test weight, and both standard and reciprocal dockage modes. The AX4202N/EGN will read in pounds per bushel with a quart or pint cup and kilos per hectoliter with a liter or half-liter cup. Capacity 4200g x 0.01g (non-approved mode) or 0.0[1] for approved applications. Capacity is by subtraction, full range memory and less than 3 seconds for stabilization time. Scale includes No. 64P plastic triangular sample pan. Net wt. 10.2 lbs., Ship wt. 15 lbs., Actual dims 14" L x 9" W x 3.9" H, Ship dims 22" L x 16" W x 12" H.

Also available is the No. AX622N/E Adventurer, which is approved for use by USDA-GIPSA for large grains damage use. Capacity is 620g x 0.01g with a 6.9" X 7.7" platform. Net wt. 10.2 lbs., Ship wt. 15 lbs., Actual dims 14" L x 9" W x 3.9" x H10". Ship dims 22" L x 16" W x 12" H.



Shown with optional cups & Strike-Off Stick

SEEDBURO FILLING HOPPER AND STAND

The Seedburo Filling Hopper and Stand is designed for the accurate filling of volumetric cups for bulk density measurement. The 151 meets the specifications of the USDA-GIPSA for official inspection. The filling hopper is heavy gauge brass spinning with a slide gate valve for instant release of grain. The opening is a standard 1-1/4" diameter. Adjustment of the hopper can be made to the proper 2 inch height above any cup. The heavy cast base has wide spread legs that allow for the overflow pan and provide stability. Unit includes No. 64P plastic triangular sample pan. Cups sold separately. Ship wt 15 lbs. Ship Dims 13" L x 13" W x 15" H. **MADE IN USA**

Seeaburo Filling Hopper (& Stand (Without cup & strike-off stick)	NO. 151
Half Liter Cup (Canadian	Standard)	No. 103
	, , , , , , , , , , , , , , , , , , ,	
•		
Quart Cup (U.S. Official S	Standard)	No. 204