

## COMPUTER GRAIN GRADING SCALES

### SEEDBURO COMPUTER GRAIN SCALE

The Seedburo 8800SS, Digital Computer Grain Scale is not only the most accurate on the market; it is also the industry leader. With the 8800SS 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 8800SS balances appear on the USDA-GIPSA approved equipment list.



Shown with optional cups

Other features on the 8800SS 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 8800SS is NTEP certified and the optional RS232C interface lets you connect it to your printer or computer. Net Wt. 10 lbs., Ship wt. 12 lbs. Actual Dims. 11.5" L x 8.5" W x 5" H, Ship Dims. 17" L x 13" W x 13" H.

#### Specifications:

Capacity 8800SS ..... 0-2000g x 0.2g  
 Test Weight & FM ..... 0.01 (Lbs./Bu, Kg/Hl and %)  
 Warranty ..... 2 year

Computer Grain Scale 115V, 50/60Hz ..... **No. 8800SS**  
 Computer Grain Scale 230V, 50/60Hz ..... **No. 8800SS/A**  
 Calibration Weight Set ..... **No. WT88**

## OHAUS GRAIN GRADING SCALES

The Ohaus Adventurer Pro Grain Grading Scale has been designed to provide a durable, high-precision testing scale for use in both commercial and GIPSA applications. The ADV4102N is pending approval for grain inspection applications (NTEP Class II, Handbook 44) and features dockage (FM) readability to 0.01%.



Standard features include easy to use operation with brilliant backlit LCD, 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 ADV4102N will read in pounds per bushel with a quart or pint cup and kilos per hectoliter with a liter or half-liter cup. Capacity 4100g 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. Net Wt. 6.8 lbs., Ship Wt. 12 lbs., Actual Dims 8.7" L x 3.3" W x 11.8" H, Ship Dims 20" L x 13" W x 16" H.

Also available is the No. N06112 Navigator, which is approved for use by GIPSA for grain damage use. Capacity is 610g x 0.1g with a 4.75 diameter platform. Ship Wt. 6 lbs., Ship Dims 20" L x 11" W x 16" H.

Ohaus Grain Grading Scale, 110V, 50/60Hz ..... **No. AVD4102N**  
 Ohaus Grain Grading Scale, 220V, 50/60Hz ..... **No. AVD4102N/A**  
 Ohaus Grain Damage Scale, 110V, 50/60Hz ..... **No. N06112**  
 Ohaus Grain Damage Scale, 220V, 50/60Hz ..... **No. N06112/A**