Catalog Version: 2012



EASI-WAY PORTABLE HECTOLITER TEST WEIGHT KIT

The EASI-WAY Hectoliter Test Weight Kit utilizes the European standard principal of weighing a known volume of grain and determining its bulk density in kilograms per hectoliter (Kg/hl). The grain sample is dropped down a stainless steel chondrometer under the restriction of a falling weight. The sample is weighed and converted to Kg/hl by use of a conversion chart (wheat, oats, barley only). The EASI-WAY is matched to the EEC 20 liter volume. Meets ISO 7971-2:2009 standards.

Each kit includes: stainless steel chondrometer, cylindrical weight, digital balance, sample container, cut-off slide, conversion chart and instructions. Uses one 9V battery. Net wt. 5 lbs. Ship wt 7 lbs. Ship dims 19"L x 13"W x 7"H.



ANCHOR GRAIN TESTING HOPPER

The Anchor Hopper provides an alternative method of filling density cups for testing. The hopper and cut-off valve are made of solid brass with a standard 1-1/4" grain stream opening. The main post can be fastened to table or counter for permanent use and centering of hopper over cup. Thumbscrew provides ready adjustment to proper 2" height. A hanger accommodates the hand-held devices shown below. Ship wt 6 lbs. Ship dims 19" L x 13" W x 10" H. **MADE IN USA**



SEEDBURO COX FUNNEL

The Cox Funnel provides for uniform "fall" of grain into a density cup at the proper 2" height for standard bulk density. Funnel is placed on the lip of the cup and filled. Slide gate lets grain fill and overflow the cup for strike-off. Made of powder coated mild steel. Ship wt 5 lbs. Ship Dims 15" L x 15" W x 9" H. **MADE IN USA**





SEEDBURO HAND TYPE DENSITY TESTERS

Seedburo hand testers give fast, accurate bulk density readings. Equipped with sliding beveled poise and heavy gauge cast cup. Built to withstand rough use with constant accuracy. Cups should be filled using one of the filling devices shown above. Each unit includes No. 65 Strike-Off Stick. Ship wt 4 lbs. Ship Dims 6"L x 6"W x 15"H. **MADE IN USA**

One Quart Weight per Bushel Tester (lb/bu)	No. 26
One Liter Kilograms per Hectoliter Tester (Kg/hl)	
One Pint Weight per Cubic Foot Tester (lb/cu ft)	

The Seedburo "Economy" Test Weight Scales are used to determine grain yield, bin capacities and feed and milling quality. Made of a durable molded plastic these units are ideal for on-farm and in the field use. Ship wt 3 lbs. Ship Dims 20"L x 9"W x 9"H. **MADE IN USA**

Grain Test Weight Scale (lb/bu & Kg/hl)	No. E26
Fertilizer Density Scale (lb/cu ft & Kg/cu dm)	No. E37



Economy Test Weight Scales

SEEDBURO DIGITAL HAND TYPE DENSITY TESTER

The Harvest Smart Hand Held Digital Weight per Bushel Scale provides a portable and accurate method of measuring the density of your product right at the tailgate or directly from the bin. The built in scale allows for the operator to see the digital display of the density in pounds per Winchester bushel (USA), pounds per Avery bushel (Canadian), kilograms per hectoliter (European), or pounds per cubic foot. Scale capacity of 3.0 lbs. \times 0.1 oz. (1350g \times 2.0g) provides a reliable and repeatable scale for easy test weight measurement. 9 volt battery included. Net wt. 0.6 lbs., Ship wt. 4 lbs., Actual Dims 12"L \times 4"W \times 4"H, Ship dims 20"L \times 8"W \times 8"H.



Hand Held Digital Test Weight Scale	No.	26HS
Hands Free Stand	No.	26HST

U.S./Canada Toll Free:

1-800-284-5779

Fax: 312-738-5329 **International:** 312-738-3700