



Hay, Grain and Silage Moisture Testers

Excellent system to determine moisture and dry matter content in hay, haylage, silage, high-moisture grains, nuts, total mixed rations, wet distiller's grains, wood chips and much more. Most drying times vary from 15–85 minutes, depending on commodity. Forage tests are normally taken in under 30 minutes. Accurate to 0.1% moisture content from 0–85%; operates by removing moisture from original sample and weighing the product to determine moisture loss. A complete package consist of a stainless steel testing unit that furnishes controlled heat and a built-in auto shut-off timer, a specimen container to dry the sample, a clear-plastic sample bowl to weigh all samples and a digital scale that reads in grams. Operates on 3-AA batteries (included) AC adapter 120V or 220V, 50/60Hz (included). Net wt: 6 lbs, Actual dims: 8" (L) x 8" (W) x 9" (H), Ship wt: 13 lbs, Ship dims: 26" (L) x 12" (W) x 12" (H).

- Silage Tester Complete Package, 110V/60Hz**No. BHT6071**
- Silage Tester without Scale and Bowl, 110V/60Hz.....**No. BHT6071-L**
- Silage Tester Complete Package, 220V/50Hz**No. BHT6072**
- Silage Tester without Scale and Bowl, 220V/50Hz.....**No. BHT6072-L**
- Replacement Digital Scale, 2000g x 1g, 120V or 220V, 50/60Hz**No. CS2000**
- Replacement Blue Triangular Sample Pan**No. 64BP**



Drill and Push Type Hay Samplers

The last hay and forage probe you will ever need! The Hay Bale Probe is used to obtain samples of forage and crops from bales and baleage. The stainless steel probe includes a cleverly designed bagging system and custom clean-out rod. You simply attach your 1/2" corded or cordless drill for aggressive cutting action of the serrated tip on the 18", 24" or 36" sampler. The cleanout rod pushes approximately 20" long core samples into a 1 gallon zip-lock bag, which is suspended from the durable ABS collection shield included with your sampler. Sampling rods are made of stainless steel with a serrated cutting tip that can be re-sharpened. (Samplers do not include drills). **No. BHP550C and No. BHP550CP:** Ship wt: 4 lbs, Ship dims: 24" (L) x 9" (W) x 6" (H). **No. BHP550C24:** Ship wt: 5 lbs, Ship dims: 30" (L) x 9" (W) x 6" (H).

- Bale/Hay Drill Probe Type Sampler, 18"**No. BHP550C***
- Bale/Hay Drill Probe Type Sampler, 24"**No. BHP550C24***
- Bale/Hay Push Type Sampler, 18" **No. BHP550CP**
- Replacement Tip, Stainless Steel..... **No. BHPT**

**Probe available in 36"; please call us for more information.*



Seedbuero Desiccators

Seedbuero desiccators are used for fast, efficient drying of prepared samples and as anaerobic culture jars. Desiccants such as sulfuric acid, phosphorous pentoxide, calcium chloride and silica gel can be used repeatedly and safely in our jars. For sustained vacuum storage, all of the lid and jar ground contact surfaces should be cleaned thoroughly and greased with a silicone-based vacuum grease, offered below.

Each desiccator is supplied with a porcelain plate. Ship wt: 23 lbs, Ship dims: 15" (L) x 15" (W) x 19" (H). **Plate only:** Ship wt: 3 lbs, Ship dims: 15" (L) x 15" (W) x 4" (H).

Inside Diameter	Approximate Height	Approximate Depth	Plate Diameter	Catalog No.
200mm	315mm	125mm	190mm	No. SD200
250mm	315mm	130mm	230mm	No. SD250
Plate Only	--	--	190mm	No. SD200P
Plate Only	--	--	230mm	No. SD250P
Silicone Grease	--	--	5.3 oz Tube	No. SD200G

Drierite Indicating Desiccant

This desiccant is made from gypsum (calcium sulfate) and is designed as an all-purpose drying agent. As it absorbs moisture, the desiccant changes from blue to pink in color and can absorb 6–10% of its weight in water, depending upon the relative humidity. **No. SD1:** Ship wt: 4 lbs, Ship dims: 13" (L) x 11" (W) x 7" (H). **No. SD5:** Ship wt: 10 lbs, Ship dims: 13" (L) x 13" (W) x 13" (H).

- Seedbuero Drierite Indicating Desiccant, 1 lb Jar, 8 Mesh..... **No. SD1**
- Seedbuero Drierite Indicating Desiccant, 5 lb Jar, 8 Mesh..... **No. SD5**



Seedbuero Sample Containers, Gill Style

Ideal for sample preparation while performing oven drying procedures, sample storage and various other applications. Made of tin plate, seamless, with slip-on cover. **SSC4** is 4 oz capacity, 2 3/8" (D) x 1 3/4" (H). (60mm x 40mm) **SSC6** is 6 oz capacity, 2.9" (D) x 1.9" (H) (73.6mm x 48.26mm). Ship wt: 3 lbs, Ship dims: 11" (L) x 11" (W) x 4" (H).

- Gill Style Container, 4 oz (pkg./12) **No. SSC4**
- Gill Style Container, 6 oz (pkg./12) **No. SSC6**



Seedbuero Tongs

All-purpose laboratory tongs for holding, manipulating and pouring, as well as for picking up hot objects, such as Gill Containers. Ship wt: 1 lb, Ship dims: 11" (L) x 6" (W) x 5" (H).

- Tongs, 9" Stainless Steel Serrated Points with Long Neck **No. 57085**