SEEDBURO PLATED PROBES AND TRIERS

18" Nickel Plated Trier

Double-tube construction with $\frac{1}{2}$ " outside diameter and 5 openings $\frac{5}{16}$ " (W) x $1\frac{3}{4}$ " (L). Open-handled. Net wt: 7 oz, Ship wt: 2 lb, Ship dims: 20" (L) x 4" (W) x 4" (H). **MADE IN USA**.



30" Nickel Plated Trier

Double-tube construction with $\frac{1}{2}$ " outside diameter and 9 openings. $\frac{5}{16}$ " (W) x $\frac{13}{4}$ " (L). Open-handled or Partitioned versions. Net wt: 11 oz, Ship wt: 2 lbs, Ship dims: 32" (L) x 4" (W) x 4" (H). **MADE IN USA**.

	230
30" Nickel Plated Trier	No. 236
30" Partitioned Nickel Plated Trier	No. 236-P

39" Chrome Plated Trier - 3 Long Openings

Double-tube construction, $\frac{7}{8}$ " outside diameter, 3 long openings, 8" (L) x $\frac{3}{4}$ " (W). Open-handled. Recommended for sampling cereal seeds with long straws present. Net wt: 2 lbs, Ship wt: 3 lbs, Ship dims: 43" (L) x 4" (W) x 4" (H). **MADE IN USA**.



39" Chrome Plated Trier - 6 Openings

Double-tube construction with a $\frac{7}{8}$ " outside diameter and 6 openings $\frac{3}{4}$ " (W) x $\frac{21}{2}$ " (L). Open-Handled. Net wt: $\frac{21}{2}$ lbs, Ship wt: 3 lbs, Ship dims: 43" (L) x 4" (W) x 4" (H). **MADE IN USA**.



Stainless Steel Sample Probes

Has 6 openings with the same structural design as the **No. 78-OH** (pictured above). Probe is designed for use with chemicals, corrosives, pharmaceuticals and fertilizers. Open-Handled Probe: Net wt: $2\frac{1}{2}$ lbs, Ship wt: 4 lbs, Ship dims: 45" (L) x 4" (W) x 4" (H). Partitioned Probe: Net wt: 3 lbs, Ship wt: 4 lbs, Ship dims: 45" (L) x 4" (W) x 4" (H). **MADE IN USA**.

Stainless Steel Open Handled Probe	No. 6S-OH
Stainless Steel Partitioned Probe	No. 6S-P

Auger-Tip Partitioned Probe

This brass partitioned probe has a wooden handle with two removable galvanized metal handles that form a 12" T-Handle below. It has 11 openings and an auger point to aid sampling wet or closely packed material. Net wt: 10 lbs, Ship wt: 11 lbs, Ship dims: 65" (L) x 4" (W) x 4" (H). MADE IN USA.



39" Auger-Tip Partitioned Probe......No. 552

Ellis Sampler

This is used to obtain a sample from a moving belt conveyor or a falling stream of grain. Mouth dims: $6"(W) \times 1"(D)$, Overall dims: $15"(L) \times 8\frac{1}{2}"(W)$, Net wt: 2 lbs, Ship wt: 4 lbs, Ship dims: $18"(L) \times 12"(W) \times 4"(H)$.

MADE IN USA.



Ellis Sampler	lo. 23
Go/No Go GaugeNo.	GNG

Special Truck Sampler

This sampler is used for catching samples of falling grain from trucks during unloading. To obtain a sample, cut through a falling stream of grain several times. Round steel container dims: 12" (L) \times 4½" (D), 2 qt. sample capacity. Complete with 36" wooden handle. Net wt: 5 lbs, Ship wt: 6 lbs, Ship dims: 45" (L) \times 7" (W) \times 7" (H). **MADE IN USA**.



Seedburo Special Truck SamplerNo. 525

Pelican Grain Sampler

Used for obtaining sample from a falling stream of bulk grain. Pouch is approximately 18" (L) \times 6" (D) \times 2" (W) made of russet top grade cowhide hand riveted to the frame. Meets USDA specifications. Net wt: 3 lbs, Ship wt: 5 lbs, Ship dims: 19" (L) \times 13" (W) \times 6" (H). **MADE IN USA**.



Pelican Grain Sampler (Without Handle).......No. 24

Seedburo Level Yoke

The Seedburo Lever Yoke uses an interlocking fulcrum principle to wrap around the outside of any probe with $1\frac{3}{8}$ " diameter, forming a T-handle. Each handle is 17" long and has a hand grip. Net wt: 10 lbs, Ship wt: 11 lbs, Ship dims: 21" (L) x 15" (W) x 11" (H). **MADE IN USA**.



Website: www.seedburo.com E-Mail: sales@seedburo.com Catalog Volume: 107