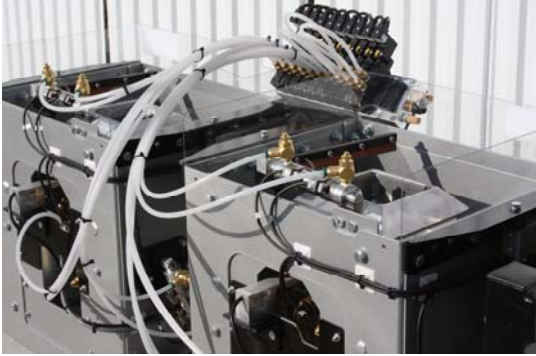




ALMACO Aluminum Split Hopper with Test Weight



Over 15 years of proven success with the use of volumetric test weight chamber incorporated with moisture probe for accurate measurements in field research. Tie this with ALMACO's redesigned split aluminum weigh hopper bucket for tighter resolution in weight for large grains such as corn.

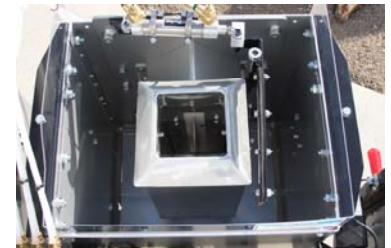
Specifications: (ALMACO vs. Competition)

ALMACO Test Chamber

- 4" W x 4" L x 12.5" H
- Volume of 200 cubic inches (over twice the size of competitor)
- Integrated large moisture blade for tighter resolution
- Test Weight Accuracy under normal vibratory conditions: **+/- 0.53 lbs/Bu**

Competitor system

- 4.75" Diameter x 5" H
- Volume of 88.603 cubic inches
- Test Weight Accuracy with motion compensation: **+/- 1 lb/Bu**



ALMACO LRX with Test Weight option is available for several machines including:

- New Holland TR/CR Combines
- SPC20, SPC40 ALMACO Combines
- ALMACO Portable Seed Lab
- **Kits available:** Wintersteiger Split & Kincaid XP-8

* Contact sales@almaco.com for additional information and pricing!

Precision You Can Count On!