

# H2 Stationary GrainGage

The H2 Stationary was designed as an affordable, entry-level option for acquiring accurate data measurements off-combine. Leveraging "H2 Technology" used in the H2 Classic, this simplified GrainGage is ideal for hand-harvested crops with portable threshers, requiring a mobile option for measuring grain weight and moisture. Operating entirely from a 12-volt power source, the lightweight H2 Stationary GrainGage is ideal for quick mobility and data repeatability.

Simple | Affordable | Mobile | Accurate



## **RELIABLE DATA CONSISTENCY**

The H2 Stationary allows researchers who hand harvest grains to collect field data efficiently, while eliminating errors and data variance caused by manual processing and scales. Built to enhance data accuracy and provide repeatability, the H2 Stationary improves both workflow and accuracy.

## **QUICK AND EASY PORTABILITY**

Designed for quick and easy setup, the H2 Stationary GrainGage allows users to collect plot data virtually anywhere. Its folding legs and lightweight design are a few of the features that makes its quick mobility possible.

## **TRACK SAMPLES WITH MIRUS™ SOFTWARE**

Maintain data quality using HarvestMaster's Mirus<sup>™</sup> software. Working with the Mesa 2 Rugged Tablet's built-in barcode scanner to track each hand-harvested sample, Mirus ensures both data accuracy and quality from sample-to-sample. Like all H2 GrainGage systems, the H2 Stationary has been optimized for use with Mirus software. This powerful, yet easy-to-use tool gives researchers the benefit of monitoring plot harvest data as it's collected.

## **FEATURES AT-A-GLANCE**

- Easy portability
- Improved accuracy
- Low cost
- Simple to use
- Barcode scanning organization

## **PRODUCT SPECIFICATIONS**

#### Physical:

- 65 lbs. with calibration weight
- Cabinet Dimensions 19"H x 15.25"W x 18"D (48cmH x 39cmW x 46cmD)
- Operating Dimensions 34.5"H x 17.6"W x 22.7"D (88cmH x 45cmW x 58cmD)
- Compactable legs for easy transportation and setup

### Measurement capability:

- Weight: +/- 0.1 lbs. (+/- 45 g)
- Moisture: +/- 1.0% for 0 %to 40% moisture
- Operates on 10v 18v DC Source
- Operating temperature 32F to 122F (0C to 50C)
- Minimum sample for moisture 2 lbs. (0.9Kg)
- Maximum sample capacity 30 lbs. (15Kg)



## Applications

Seed Research | Variety Testing | Stationary Threshing | Hand-harvested Samples

## Contact HarvestMaster to learn more!

Phone: 435.753.1881 | Fax: 435.753.1896 | Email: sales@harvestmaster.com | www.harvestmaster.com © Copyright HarvestMaster 10/17. All rights reserved. Specifications are subject to change without notice. All trademarks are registered or recognized by its respective owners.