





100% PRODUCT INSPECTION
HIGH ACCURACY AND
THROUGHPUT
QUANTITY VERIFICATION
Applications:
Industrial
Pharmaceutical
Packaging



Up To .05 gram accuracy*



HR-1
Dynamic In-Motion
Checkweigher

HR-1 Dynamic In-Motion Checkweigher

Established in 1994, AP Dataweigh, Inc. is a checkweigher manufacturer offering a complete line of custom-built, dynamic check weighers capable of addressing the needs of the pharmaceutical, food, agricultural and industrial product markets. We provide custom solutions to regulation compliance, quantity verification, weight sorting, missing component inspection and out of-tolerance check weighing. AP In-Motion Checkweighers are built to customer specification and designed to integrate into a number of applications including logistics and distribution, consumer packaging, material handling and food processing. We distinguish ourselves by making what customers need instead of trying to sell what we make – a subtle distinction, but one which we feel makes all the difference.

Dynamic check weighing solutions for your exact application and product line

The HR-1 Check weigher lives up to its high resolution, high speed distinction. The HR-1 unit is capable of speeds up to 250 pieces per minute and can accurately* measure up to +/- .05 grams in most applications. Its integrated control system provides a logical interface for product setup and parameter configuration and can deliver real-time statistical data through various networking options. Features such as a 10-second calibration ensure the HR-1 is simple to use.



*Depends on product size and weight.

Touchscreen HMI Features

10.1" Color Touch Screen
Multiple Level Password Parameter Menu
FDC Full Digital Front Panel Calibration
Software based operating system
Graphical Statistic Display
Graphical Assisted Product Setup
3 or 5 Zone Sorting
Select Display Units in g, lbs, oz, kg
RJ45 Ethernet 10/100 Base
USB 2.0 Port
Formattable data transfers
VNC
FTP

Specifications

Up to 250 products per minute*
Up to .05 gram.accuracy
Precisely Machined for low vibration and noise
Up to .15 kg. Capacity
Belt lensioning & Tracking without hand tools
Variable Speed Low Vibration
Servo Motors set via menu
EMFR Load Cell
10-second Calibration

Options

Stainless Steel Frame Rejection System Customized Software Applications Draft Shield - Emergency Stop Networking - Bar Code Scanners Light Bar and Light Tree Metal Detector Print & Apply

Communication Options

Ethernet TCP/IP Ethernet IP Serial RS-232

Scan here to request information



AP Dataweigh, Inc. 2730 Northgate Court Cumming, Ga. 30041 Phone: 678-679-8000 sales@apdataweigh.com info@apdataweigh.com www.apdataweigh.com

^{**}All accuracy and repeatability values are verifiable in our factory environment. Results may vary in different environmental conditions.