





- 100 % Product Inspection
- Regulation Compliance
- Quantity Verification

### **Applications:**

- Industrial & Food
- Postal
- Packaging

Up To .01 lb or 4.5 gram accuracy\*

# **CW**Dynamic In-Motion Caseweigher





"Redefining Dynamic Weighing"

www.apdataweigh.com

## **CW** Dynamic In-Motion Caseweigher

Established in 1994, AP Dataweigh, Inc. is a checkweigher manufacturer offering a complete line of custom-built, dynamic checkweighers 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 checkweighing. 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 checkweighing solutions for your exact application and product line

The CW Caseweigher provides a simple and economical way to conduct 100% product inspection. Built heavy duty and rugged, the CW Caseweigher is ready for almost any environment. From 1 lb. packages to 200 lb. cases, the flexible CW unit can handle your exact weighing application.



#### **GSE Controller Features**

Stainless Steel IP65 Enclosure
Password Protected Parameter Menu
4 Programmable RS-232 Comm. Ports
4 - I/O Modules (Expandable to 128)
Full digital Front Panel Calibration
Bright Operator Prompting LCD Display (665)
Software Based operating system
I/O Timer 10 ms
3 Zone Under/Over/Accept
Select Display Units in q, lbs, oz, kg

#### **Specifications**

Up to 80 products per minute Up to .01 lb. or 4.5 gram accuracy\* Various Belt Widths and Line Heights Up to 200 lb. Capacity 60-second Calibration

#### **Options**

Stainless Steel
Powder Coated Mild Steel Construction
Networking - Printers - Sorting
Rejection System - Stack Lights
Lid Detect - Label Detect
Automatic Dimensioning
Metal Detector

#### **Communication Options**

Ethernet - DeviceNet - Profibus Modbus - Serial RS-232 & RS-485 Can-Open - Analog

<sup>\*</sup>All accuracy and repeatability values are verifiable in our factory environment. Results may vary in different environmental conditions.