

## **In-Motion Weighing**

- Cans
- Cases
- Cartons
- Bags
- Pails



## Hardy Checkweigher Series Hardy Caseweigher



## **Features**

## The Hardy Process Toolbox

The Hardy Process Toolbox is a set of

productivity tools that delivers value across process weighing functions. Each tool saves time, increases accuracy, improves efficiency or reduces risk



in your process weighing applications.

Electronic Calibration Without Test Weights



Vibration Immunity From Mechanical Noise

WAVERSAVER

Easy to Configure and Setup with Allen-Bradley<sup>®</sup> CompactLogix 1769 PLC

CheckMaster<sup>™</sup> Software

Premier Integration with Rockwell Automation<sup>®</sup>

Easy Recipe Management

Hardy's **Caseweigher** machine is designed for **SIMPLICITY** using off-the-shelf components and a Allen-Bradley<sup>®</sup> CompactLogix PLC control platform to afford users enough **FLEXIBITY** to meet both current and future control needs.

At the heart of the equipment is Hardy's check weight controller sampling at **4,800 times per second** to provide extremely accurate and fast weight data for packages from 1 to 50 lbs at speeds up to 60 upm.

Featuring a large PanelView<sup>®</sup> touch screen HMI display, operators can easily navigate between different product recipes or adjust machine set-up parameters. The open frame is constructed of durable round tube that is available in either painted or stainless steel.

Maintenance-Free motorized drive rollers further eliminate the complexities typical of chain or pulley conveyor drive systems.