

## In-Motion Weighing

- Cans
- Cases
- Cartons
- Bags
- Pails



## 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



### Easy to Configure and Setup with Allen-Bradley® CompactLogix 1769 PLC

### CheckMaster™ Software

### Premier Integration with Rockwell Automation®

### Easy Recipe Management

Hardy's **Caseweigher** machine is designed for **SIMPLICITY** using off-the-shelf components and a Allen-Bradley® CompactLogix PLC control platform to afford users enough **FLEXIBILITY** 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® 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.