

A Roper Technologies Company

Hardy Caseweigher





Redefining How Check-Weighing Machinery is Built, Integrated, Used and Maintained



Open Source

Hardy Caseweighers are built on a PLC platform – making it easy to modify the machine program to accommodate current manufacturing & data requirements, yet flexible enough to meet future needs. Customize the HMI to show information important to your process. Available with an Allen Bradley® 1769 PLC and HMI.



Off-the-Shelf

Simple design and minimal use of custom parts. Controls built using readily available components such as the PLC, HMI and Power Supply – making replacement, emergency repairs or upgrades quick and easy. Plenty of spare I/O and the ability to expand provide a future proof control platform.



Seamless Integration

Machine communications over an EtherNet/IP backbone make integration quick and data exchange simple. Serve up process statistics, manufacturing performance and machine status to you control network by addressing the equipment thru one of the spare Ethernet ports available or add a network switch to tie in additional peripherals such as printers, bar code reads or vision systems. Use readily available real-time data to optimize upstream processes or create closed-loop control by exchanging tags with another device on the network.



CheckMaster Software

Built in VISUALIZATION TOOLS eliminate the trial & error process of product set-up, enabling operators to capture the entire checkweighing process and display it on the machine's high-resolution screen. Quickly and easily determine the perfect set of parameters to maximize weight capture time and optimize for repeatability and accuracy. Real-time accuracy (3-Sigma) tracking, automatic off-set calculation, statistics package and Hardy weightless C2 calibration are all standard features with every machine.



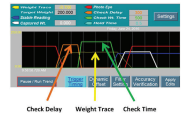
Key Features

User Experience

- Simple Product Selection
- 50 Recipe Memory (Upgradable)
- Fast Product Set-Up
 - Weightless Calibration
 - Automatic Dynamic Off-Set Calculation
 - Automatic Filter Setting
 - Automatic Standard Deviation / 3 Sigma Calculations
 - Push Button Recipe Transfer
- Product Statics Included
 - Give Away
 - Rejects
 - 3-Sigma
 - Product Rate
- Simple data transfer via USB (.csv)
- Visual-based Machine Set-UP ('See it' machine tuning)





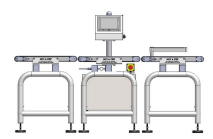


Display

- PanelView Plus 7 HMI
- Commercial off-the-shelf (COTS)
- Programmable (Customizable UI/UX)
- Class I Division 2



3





SHIP Product Inspection

Controls

- Hardy's HI4050 Check Weight Controller featuring:
 - Waversaver+ (Lighting fast filtering = ACCURATE STABLE WEIGHT)
 - C2 Second Generation Calibration (Weightless Calibration)
 - PE FREE operation (Reliable weight capture without photo eyes)
 - 100-year-old Scale Company (Dependable Experience)



- Programmable and Expandable
- EtherNet/IP® connectivity
- Embedded SD memory port
- Expandable digital Point I/O
- Expandable analog Point I/O
- Build-in Data Logging
- Allen-Bradley® Stratix Switch with 2 spare ports
- PanelView® Plus 7 HMI



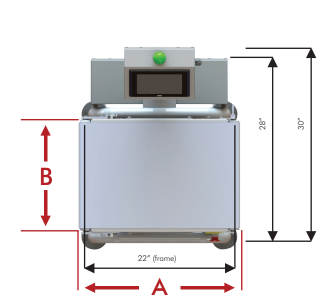
Mechanics

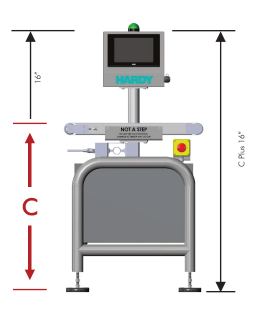
- Commercial Off-The-Shelf Parts (COTS)
- Durable Steel Frame
 - Ridged 2" Diameter Tubing
 - Robust Continuous Welds
 - Easy to clean
 - Powder coated carbon steel or upgrade to all stainless
- Simplified Design (All-in-one Motor Drive Rollers)
 - No belts
 - No gears
 - No pulleys
 - Safe: no pinch-points
- Large Electrical Enclosure Frame
 - Future-proof room to add components/features
 - Well organized, simple to troubleshoot





Technical Information





	Size 1	Size 2	Size 3
A Conveyor Length	24"	28"	32"
B Conveyor Width	16"	18"	24"
C Conveyor Height	User Defined*	User Defined	User Defined

^{*} Standard Height range from 24'' to 44'' based on nominal adjustable leg position of $\pm -2''$.











How to Order

- 1. Using Throughput Tables, determine the minimum bed length required to achieve desired throughput (PPM). If package size is not listed, round up to the next nearest size. NOTE: the in-feed conveyor speed must match conveyor speed found in tables to ensure proper operation.
- 2. Verify package width does not exceed bed size selected.
- 3. Select frame material Galvanized or Stainless Steel
- 4. Select Control Scheme Allen-Bradley
- 5. Select Drive configuration. Choose 1 drive for packages up to 40 lbs, 2 drives for packages over 40 lbs. Choose Galvanized for IP54 environments or Stainless for IP65 environments.
- 6. Finish by selecting direction of conveyor, belt material and any additional options.

Performance

Minimum Conveyor Speed – 20 FPM Maximum Conveyor Speed – 150 FPM

Rated Capacity – 55 lbs (24.95 Kg) Accuracy* – 0.05 lbs (22.68 grams) Safe Overload* – 350 lbs (158.76 Kg)

General

Connections USB; Ethernet TCP/IP; Ethernet/IP

Power Consumption 120VAC Single Phase / 3 A / 50-60 Hz

Air Requirements 60 - 80 psi (only required when reject option ordered)

Operating Temperature 14 to $105^{\circ}F$ (-10 to $+40^{\circ}C$) Relative Humidity 20 - 90%, non-condensing

Frame Options Gray powder coated carbon steel

Optional 304 stainless steel

Roller Options 1.9" galvanized rated to IP54

Optional 1.9" 304 stainless rated to IP66

Control System Options Standard Controls

Optional Standard Controls with EtherNet/IP®
Optional Premium Allen-Bradley® PLC and HMI

Reject Options Swing Gate Diverter

Belt Options 2-ply check-out style belting

Optional FDA approved belting

^{*}Accuracy is contingent on package type, conveyor speed, product transfer and environmental conditions.

Throughput Tables

Pac	kaa	е	Len	at	h

Throughput (PPM)
Parts Per Minute

24" Long Conveyor	22″	20"	18″	16"	14"	≤ 12"
10 PPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM
20 PPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM
30 PPM	-	60 FPM	60 FPM	60 FPM	60 FPM	60 FPM
40 PPM	-	-	80 FPM	80 FPM	80 FPM	80 FPM
50 PPM	-	-	100 FPM	100 FPM	100 FPM	100 FPM
60 PPM	-	-	-	120 FPM	120 FPM	120 FPM
70 PPM	-	-	-	-	140 FPM	140 FPM

Throughput (PPM) Parts Per Minute

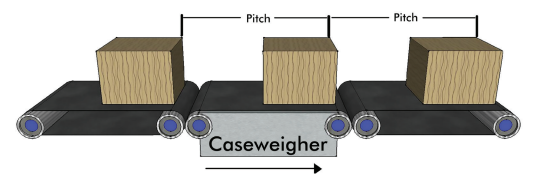
28" Long Conveyor	26"	24"	22"	20"	18"	≤ 16"
8 PPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM
17 PPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM
25 PPM	-	60 FPM	60 FPM	60 FPM	60 FPM	60 FPM
34 PPM	-	-	80 FPM	80 FPM	80 FPM	80 FPM
42 PPM	-	-	100 FPM	100 FPM	100 FPM	100 FPM
51 PPM	-	-	-	120 FPM	120 FPM	120 FPM
60 PPM	-	-	-	-	140 FPM	140 FPM

32" Long Conveyor	30"	28"	26"	24"	22"	≤ 20″
7 PPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM	20 FPM
15 PPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM	40 FPM
22 PPM	-	60 FPM	60 FPM	60 FPM	60 FPM	60 FPM
30 PPM	-	-	80 FPM	80 FPM	80 FPM	80 FPM
37 PPM	-	-	100 FPM	100 FPM	100 FPM	100 FPM
45 PPM	-	-	-	120 FPM	120 FPM	120 FPM
52 PPM	-	-	-	-	140 FPM	140 FPM

Throughput (PPM) Parts Per Minute

Conveyer Speed Stated in FPM – Feet Per Minute

It is the responsibility of the customer to deliver the products spaced and at infeed speeds as stated in the above tables to achieve optimal equipment and stated accuracies. Please contact your local representative to discuss additional material handling solutions available to ensure infeed speeds match required checkweigher conveyor speeds to achieve desired throughput. Only one product can be on the checkweigher at a time. For example, when running a 12" product across a 24" long lonveyor – the pitch must be greater than 24", the gap must greater than 6".



Proven Solutions

For more than 100 years Hardy Process Solutions, headquartered in San Diego, California, has been providing innovative process control solutions. With that, we have saved our customers thousands of production hours and millions of dollars. Our goal is to provide superior weighing equipment as an industrial scale company that stays on the pulse of innovations in the field. At Hardy, we pride ourselves on the ability to continuously provide superior product quality and excellent customer support, which enables our customers to achieve their process goals.



Hardy delivers high performance weighing solutions with the LOWEST TOTAL COST to own. We include Industry Leading Technology in all of our scales and instruments to make it EASY for you to install, integrate, and maintain. Powerful solutions that are easy to use is why our customers realize increased production efficiency.

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Headquarters: 10075 Mesa Rim Road San Diego, CA 92121 tel. +1-858-278-2900 tel. 800-821-5831 fax + 1-858-278-6700www.hardysolutions.com hardyinfo@hardysolutions.com



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