Weight Controller with WAVERSAVER®, C2® and IT®- Features and Benefits

ardy Instruments has always prided itself with the idea of taking a good product design and making it better. We believe that it is easier for the user to learn the new items/features, than to learn a whole new product. Besides, if you have something that is already liked in the industry, you shouldn't redesign it.

The HI 2151/30WC Weight Controller follows in that line of thinking, just as it has in previous versions since 1982. We've taken all the great aspects of the HI 2151/20WC Weight Controller and added features and improved functionality to make installation, setup, and system diagnostics easier than ever before!

Product Design

As you can see from the front cover photo, the basic product design has remained the same on all of our multi-purpose weight controllers to provide an easy upgrade path. Hardy Instruments understands the difficulties in replacing a unit and the space limitations on control panels. That's why we design our products so you can replace an old unit with a new one using the same enclosure cutout.

Front Panel

The front panel key pad and menus follow the same pattern. The current menus and features have been enhanced, but the front panel buttons have remained the same. There is no need to relearn features and functions of an instrument when a new one is installed. The HI 2151/30WC is easy-to-use, especially if you're already familiar with the basic functions of previous versions.

Setpoint Control

The HI 2151/30WC can independently control as many as eight relays based on either net,

One Million Counts of Resolution

The HI 2151/30WC has 1,000,000 counts of resolution yielding better control, accuracy and recording in weighing applications. This is 25-50 times more than the typical weight controller resolution. You can tolerate large dead loads, over sizing of load cells, and still have an abundance of resolution to work with.

WAVERSAVER®

Ignores Plant and Process Vibration
Hardy's exclusive WAVERSAVER®
technology quickly ignores unwanted
plant and process vibration signals to
yield the actual weight.



gross, rate-of-change, peak hold or totalized weight values. Each relay has its own individual preact to compensate for in-flight material, and deadband to compensate for relay chatter.

Display

The 6 digit alpha-numeric red LED display allows for ease-of-use in reading weight values as well as reading menus. A thirty segment bar graph is standard, and can be programmed for various modes and uses.

you to accurately weigh ingredient amounts and yield a better quality mix. You can weigh line conveyors, augers and even mixers while they're running!

WAVERSAVER® can now be configured from the front panel of the HI 2151/30WC. Frequencies above 0.25 Hz can be ignored and still respond in about one second with stable readings. For applications with higher frequencies,

WAVERSAVER® can be adjusted to ignore signals above 7.5 Hz with virtually instantaneous response. No complex poles or corners need to be tuned.

C2®, Second Generation Calibration

Calibrates Electronically
Hardy Instruments knows that
performing calibration with test
weights (hard calibration) can be a
long and costly operation, as well
as being dangerous. An accurate
calibration requires the use of test
weights totaling 80% of the scale
capacity. That's why we created
C2°, Second Generation
Calibration.

C2° allows you to calibrate electronically without test weights. Unlike hard calibration, the live weight on the scale doesn't have to be removed and heavy test weights do not have to be repeatedly put on and off the scale. As soon as the scale system is installed it can be C2° calibrated and verified. The result is a calibration that is easier, quicker, safer, and typically more accurate than methods used in the past.

The C2° system reduces downtime for installation and repairs, and eliminates test weight related injuries. In addition, it ends material substitution

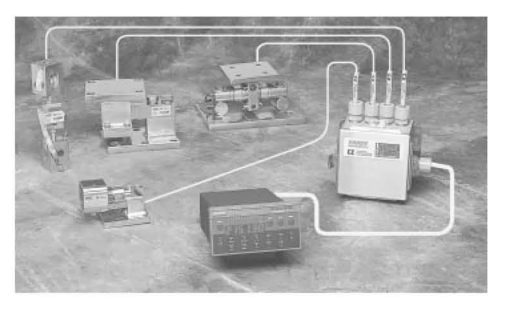
substitution headaches, including contamination and waste disposal issues.

INTEGRATED TECHNICIAN (IT)

Built-in System Diagnostics
INTEGRATED TECHNICIAN (IT) was
designed with customer service in
mind. IT lowers weighing system
maintenance costs by enabling you
to quickly troubleshoot and
diagnose some of your own
weighing system problems,
without the need of highly priced
"weighing experts".

IT J-Box

The IT Junction Box gives you full control of your individual system components so you can isolate problems from the front panel of the HI 2151/30WC. In addition to its summing circuitry, the IT J-box contains electronic switches which can turn off signals to and from individual load sensors in the system.



IT continuously monitors the weighing systems excitation current for shorted or open load sensors, including the cable between the instrument and the j-box, and notifies you of any errors.

IT also allows you to run various tests from the front panel of the HI 2151/30WC to isolate a problem. These tests display system weights and voltages to help you isolate the problem. One test even provides an internal reference signal to test the integrity of the HI 2151/30WC.

IT gives you Pass/Fail indication for each of your system load sensors, so you don't have to understand voltages or individual weights!

The IT J-box also contains an internal reference point to test the integrity of the J-box and cable to the instrument. All of this capability is available without the need for extra wires, additional power or batteries.

Secure Memory Module

Automatically Stores Critical Data
The Secure Memory Module
(SMM) has been a long time
feature of Hardy weight
controllers, and is now easily
accessible from the back panel of
the instrument. The SMM
automatically stores and protects
critical data for future use when
replacing or upgrading a unit. If a
problem occurs, simply remove
the current SMM and plug it into a
new instrument and your system
will be up and running in minutes.

In addition to the calibration data being automatically stored and protected from corruption, it is protected from vandalism and operator error with a front panel security code for menu entry. This gives you the security you need to maintain an accurately calibrated system, in an easy-to-use format.

Communication Interfaces

The HI 2151/30WC can act as a stand alone unit or as a front end for a host system transmitting weight values to programmable logic controllers (PLCs), distributed control systems (DCS), and personal computers (PC).

Hardy Instruments provides a wide variety of interface options including Allen-Bradley Remote I/O, Profibus (Process Fieldbus), Analog and parallel BCD.

Standard Networking The HI 2151/30WC comes

standard with an RS 232, EIA 422 or EIA 485 selectable serial port allowing you to share data and

resources. Just select which serial communication you would like and wire the connector accordingly. The standard Hardy Link Local Area Network allows multiple units to communicate over EIA 422 or EIA 485 to a host system in a multidrop configuration.

Installation

Mounting rails are provided for ease-of-use in installing a panel mount weight controller into an enclosure. Hardy Instruments learned a long time ago that space is limited on enclosure panels, and that it is hard to reach a screw driver all the way to the front of a unit to install it. With the mounting rails, you can install the panel mount weight controller into an enclosure from the back end of the unit.

Applications

The HI 2151/30WC is the latest in a series of weight measurement and control instrumentation used in a wide variety of applications including batching, blending, check weighing, filling and dispensing, force measurement, level by weight and rate monitoring.

Standardization

The philosophy of "making a good thing better" makes standardizing on Hardy products a wise decision. We are committed to our customers and their needs, and plan to provide innovative solutions to problems in a format that is timely and user friendly. Specifying a Hardy product is not just a solution, it is the beginning of a relationship.



Model HI 2151/30WC

E C С Α 0 Ν

ALPHA-NUMERIC DISPLAY 6 digit, 14 segment red LED

BAR GRAPH 30 segment LED

RESOLUTION Display 1: 985,000 (3mv/v load cells) Internal 1: 1.048,000

UPDATE RATE Up to 100 times per second

AVERAGING Sliding of up to 200 readings in single unit increments

ACCURACY 0.0015% non-linearity

SETPOINTS (2 INTERNAL) Setpoint (target weight); Preact (trip point); Deadband (reset); 115 VAC, 3 amp, Form C

COMMON MODE REJECTION 100 dB at 50-60 Hz

STANDARD NETWORKING OPTIONS RS 232 Full duplex (-A1) EIA 422 Full duplex (-A1 EIA 485 Half duplex (-A1) Hardy Link LAN

120/240 VAC± 10%, 47/63 Hz, 10 watts with options installed

OPERATING TEMPERATURE 14° TO 122° F (-10° TO 50° C)

HUMIDITY 0-90% non-condensing

EXCITATION 5 VDC internal power supply to drive up to eight 350-ohm load cells

STABLE WEIGHT READINGS WAVERSAVER® 0.25 Hz minimum

CALIBRATION TECHNIQUES C2[®] Second Generation Calibration: Calibrate electronically SoftCal Calibrate by manually entering load sensor information from

calibration certificate HardCal: Calibrate using tests weights

DATA SECURITY Secure Memory Module

BUILT IN DIAGNOSTICS INTEGRATED TECHNICIAN (IT)

ENCLOSURES Panel Mount Display Rating: NEMA 4X Depth: 10" (254 mm) Panel Cutout: 3.09" x 5.75" (78.4 x 146 mm) Weight: 4.6 lbs (2.1 kg)

> Display Rating: NEMA 4X* Dimensions: 3.23"H x 5.74"W x 10.40" D (82.04 H x 145.8 W x 264.2 D mm) Panel Cutout: 3.09" x 5.75" (78.4 x 146 mm) Weight: 4.6 lbs (2.1 kg) Display mounts separately from the instrument body via a 5 foot cable

Blind Remote Mount Dimensions: 3.23" H x 5.74" W x 10.40" D (82.04 H x 145.8 W x 264.2 D mm) Weight: 4.5 lbs (2.1 kg) Output option or portable display must be purchased with this unit

Wall Mount Enclosure Rating: NEMA 4X (stainless steel) Dimensions: 14.25" H x 12.25" W 6.00" D (361.95 H x 311.15 W x 152.4 D mm) Weight: 19.8 lbs (9 kg)

INPUTS 8 remote functions

* NEMA 4 rating when mounted in a NEMA enclosure. Specifications subject to change without notice.



have waterproof key pads / displays.

Customer Service

We Stand Behind Every Instrument Sold Thanks to features like IT and C2°, most troubleshooting can now be done by yourself over the phone with the help of Hardy personnel. We provide a direct connect national toll free number (800) 821-5831. Field service engineers are available for installation assistance, and product training, as well as field troubleshooting and repair. On-site training is available, and can be customized for your factory and personnel.

Over eighty years of expertise in industrial weighing ensures future availability and unsurpassed quality. And since we design and

manufacture our own products, you can always count on our in-house experts for accurate answers to your questions. Hardy Instruments' knowledgeable manufacturers representatives, regional sales managers and application engineers can help you define a system specific to your application. You can call your local representative, or call us toll free at

1-800-821-5831



OPTIONS

Analog Output of Net, Gross, Rate-of- Change, Total or Peak Weights (-B1) Resolution: 16,000 count Current: 0 - 20 or 4 - 20 milliamps Voltage: 0 - 5 or 0 - 10 VDC

Parallel BCD (-B2, -B5 or -B9) 6 digits of data representing Net. Gross, Tare or Display with tri-state capability (6", 60" or 24" cable).

BCD Termination Boards Single (-B6), Quad (-B7)

DDE I/O Server (-B14) Allows bi-directional communications with a PC over the serial port using Windows™ based software packages.

PROFIBUS (-B12) Allows bi-directional communication to a multitude of Profibus (Process Fieldbus) products, including Siemens, GE FANUC, Group Schneider (Modicon/Square D), Mitsubishi, OMRON and Klockner-Moeller Controllers.

Remote I/O Interface for the Allen-Bradley Network (-B8) Allows bi-directional communications with Allen-Bradley Programmable Logic Controllers (PLC) and Small Logic Controllers (SLC).

TTL Level Output (-D1) Six external setpoints, each with 500 milliamp sink, can independently monitor Net, Gross, Rate-of-Change, Peak Hold or Total.

Setpoint Relay Option Card (-D2) Six additional opto-isolated solid state relays, each rated at 115V, 3 amp, operates from TTL Level Outputs.

240 VAC, 50/60Hz Operation (-E2)

NIST/NTEP Panel, Remote and Blind (-E3) Wall mount (-F2)

Intrinsic Barriers Are available for Class I, II and III Division I applications.

Totalization (-C6) Maintains a running total of net weight activated by a contact closure. Total weight can be viewed or transmitted.

Rate-of-Change (-C2) Computes the current flow rate into or out of the scale and displays and/or transmits as a change in weight per unit time.

Peak Hold (-C1) Monitors and stores highest value measured until cleared by operator or from remote

Portable Display (-E4) For Blind Remote mount only. Plugs in for local set-up and calibration.

ORDERING INFORMATION

HI 2151/30WC Panel Mount Unit

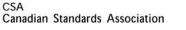
HI 2151/30WC-RM Remote Mount Unit. Display mounts 5 feet from instrument body.

HI 2151/30WC-BR Blind Remote Mount. Keypad/display is not included. Output option or portable display is required.

HI 2151/30WC-WS Wall Mount Unit. NEMA 4X stainless steel.

Ordering Example A panel mount HI 2151/30WC with RS 232, Remote I/O, and Totalizer would be ordered as follows: HI 215I/30WC-A1-B8-C6

CERTIFICATIONS



10,000 Counts Accuracy Class III/III L

Class I. II. III Div. 2 Groups A-G

CE



Corporate Headquarters 3860 Calle Fortunada San Diego, CA 92123-1825 (858) 278-2900 (800) 821-5831, Ext. 97 Fax: (858) 278-6700 hardyinfo@hardyinst.com www.hardyinstruments.com

HI 2151/30WC Rev 0608

C2°, Second Generation Calibration and WAVERSAVER® are registered trademarks of Hardy Instruments Inc. All other names are trademarks of their respective companies.







Multi-Purpose Weight Controller

Model HI 2151/30WC

