

Swivel Mount Weight Processors

PROCESS WEIGHING Applications

- Vessel Scales
- Net/Gross Fillers
- Bench & Floor Scales





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

time, increases accuracy, improves efficiency or reduces risk in your process weighing applications.

Electronic calibration without test weights

Weighing system monitoring, diagnostics and troubleshooting

IT INTEGRATED®

Vibration immunity from mechanical noise

WAVERSAVER[®]

Easy to configure and setup with a Rockwell Automation PLC

Rockwell Add-on-Profile

RUGGEDIZED DESIGN

The Hardy Swivel Mount Enclosure is designed to withstand the most demanding industrial environments. Made in the USA using 16 gauge Stainless Steel, the enclosure is rated for IP66/NEMA4X environmental conditions and is delivered containing any Hardy HI 6500 series weight processor. The large, high-contrast LCD display that makes the instrument easy to view and simple to use is protected from impact by a polycarbonate window behind a water-tight membrane. The tactile button cluster in the display eliminates accidental triggering caused by wipe-down sanitizing and harsh water-jet cleaning.

SIMPLE INSTALLATION

Featuring an extra-large base, the Hardy Swivel Mount Enclosure can be permanently mounted on both vertical and horizontal surfaces or simply left free-standing on a table top. The swivel mount base installs with just 4 mounting holes that match Hardy's bench and floor pedestals, leaving plenty of solid surface area to drill a custom hole-pattern that suits any specific installation requirements.

EASY SETUP AND CALIBRATION

The HI 6500 Series comes with Hardy's Setup WIZARD that guides users step-by-step through instrument set up and calibration. Use Hardy's C2 sensors for automatic system calibration and scale verification to save hours in commissioning and routine maintenance.

The high-definition LCD display with a 140 degree viewing angle makes instrument use easier than ever with Help Text available at the press of a button. Use the Hardy embedded Webserver to remotely monitor, diagnose, or control your instrument from anywhere on your network

LOW POWER CONSUMPTION

Each instrument consumes just 5 watts nominal and 8 watts max, saving energy costs while driving up to 8 load points.



COMPONENTS TO COMPLETE YOUR HARDY SYSTEM

Hardy Bench Scales, Floor Scales and Load Points

Hardy carries a wide variety of strain gauge load points and scale bases to accommodate your application requirements.



Weighing Instruments Dedicated to Your Applications

Controllers, Weigh Modules, Transmitters

> Allen-Bradley® Compatible Plug-in Weigh Scale Modules







SPECIFICATIONS

Enclosure:

- IP66/NEMA 4X tested
- 16 gauge 304 Stainless Steel
- Bisco HT-840 Gasket
- NEMA 4X Nvlon Cable Glands

Power:

- 24 VDC / 7 watts max with two IT junction boxes and 8 load points
- 100-240 VAC / maximum 8.25 Watts (optional)

Temperature:

• -10° C to $+50^{\circ}$ C (14° F to 122°F)

Humidity:

• 0-90% non-condensing

Dimensions:

• 7" W x 6"H x 5" D (23.5 cm x 15.2 cm x 12.7 cm)

Cable Grip Range:

• 0.17" to 0.45" diameter (0.4 cm to 1.1 cm)

Instruments:

(See Instrument Datasheets for further detail)

HI 6500-XP

- 660 updates per second
- 1:30.000 divisions of full scale
- Internal resolution 1:16.777.216

HI 6500

- 110 updates per second
- 1:10,000 divisions of full scale
- Internal resolution 1:8,388,608

Common Specs:

- Maximum displayed resolution: 1:999,999
- 5 VDC Excitation
- Up to eight 350Ω Sensors (6500 Series)
- Keypad: 5-Button Tactile

Certifications:

- Safety: UL (Type 4X, for indoor use), CUL and CE
- Hazardous: Class I, II.III/Div2
- EtherNet/IP ODVA Cert, Level 3
- RoHS3 and REACH

Warranty:

• Two-year warranty against defects in workmanship

Note: USB Ports Not Available for Swivel Mount Enclosures



Swivel Mount Enclosure

| Model Number | Description |
|--------------------------|--|
| HI 6500-WP-10-EIP-SME-DC | EIP Swivel Mount Enclosure, 24 VDC Power input |
| HI 6500-WP-10-EIP-SME-AC | EIP Swivel Mount Enclosure, 120/240 VAC Power |
| HI 6510-WP-10-EIP-SME-DC | Analog/EIP Swivel Mount Enclosure, 24 VDC Power |
| HI 6510-WP-10-EIP-SME-AC | Analog/EIP Swivel Mount Encl., 120/240 VAC Power |
| HI 6500-XP-10-EIP-SME-DC | EIP Swivel Mount Enclosure, 24 VDC Power input |
| HI 6500-XP-10-EIP-SME-AC | EIP Swivel Mount Enclosure, 120/240 VAC Power |
| HI 6510-XP-10-EIP-SME-DC | Analog/EIP Swivel Mount Enclosure, 24 VDC Power |
| HI 6510-XP-10-EIP-SME-AC | Analog/EIP Swivel Mount Encl., 120/240 VAC Power |



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



All information within is subject to change without notice. Visit our website for latest specifications. WAVERSAVER, C2, IT, ADVANTAGE and ANY-WEIGH are registered trademarks of Hardy Process Solutions, Inc. All other trademarks or registered trademarks are the property of their respective owners

HI 6000 Swivel Mount 08/24 0400-Swivel-C