

Low Profile Floor Scale

The HFS Series Low Profile Floor Scales are constructed of reinforced steel and are available in a variety of configurations. **Designed for longevity in demanding industrial** applications, the HFS Series is available in rated capacities of 5,000 lbs. and 10,000 lbs.

The HFS Series is a robust steel, low profile, high performance floor scale. The HFS Series is designed to accurately measure loads in capacities ranging from 0-5,000 lbs. and 0-10,000 lbs. under conditions common to demanding industrial environments, including heavy forklift traffic. Well-known for their dependability and durability, these epoxy painted, steel floor scales are built to last under heavy use and maintain their NTEP Class III/5,000 Divisions accuracy. The HFS Series offers an anti-skid diamond tread deck in sizes of 4' X 4" to 5' X 5'. Options include captive ball leveling feet, stainless steel-hermetically sealed load cells, locator lag down brackets, floor anchors and easy six (6) degree incline lock in place ramps - designed to fit all four sides of any HFS floor scale. In addition, the HFS features an easy to install steel pit frame, bumper guards, fork lift skid package, running gear, side/top access to onboard j-box, and indicator/printer stands as well as a variety of Digital Weight Indicators. FM approved load cells/jbox, custom sizes and capacities and quick disconnect cables are other available options. With all these features and options, this floor scale has the capabilities to handle your most demanding weighing and process applications for years of troublefree service.





For more information call 1-888-545-8988

SENTRAN, LLC 4355 LOWELL STREET, ONTARIO, CA 91761, U.S.A. 888-545-8988 T: 909-605-1544 FAX: 909-605-6305 www.sentranllc.com

APPLICATIONS

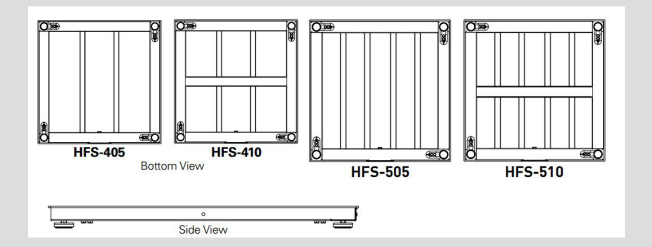
- Shipping & Receiving
- Warehouse/Inventory Control
- In Process Weighing
- Gain-In-Weight & Loss-In-Weight
- Pallet & Crate Weighing
- General Purpose Weighing

FEATURES

- 4' x 4' & 5' x 5' Sizes Available
- 5,000 X 1 lbs. & 10,000 X 2 lbs. Resolution
- Tolerates 100% End Loading & 200% Overloading
- NTEP Approved 5,000 Divisions
- Anti-skid Diamond Tread Steel Deck
- 16 Foot Double Shielded Load Cell Cable
- Adjustable Leveling Feet
- Environmentally Protected To IP67 Rating
- Options include Approach/Exit Ramps, Side Rails & Floor Anchors



MODEL	CAPACITY	DIMENSIONS
HFS - 405	5,000 x 1lb	47.5 (W) x 47.5 (D) x 3.5 (H) (inches)
		1200 (W) x 1200 (D) x 90 (H) (mm)
HFS - 410	10,000 x 2lbs	47.5 (W) x 47.5 (D) x 3.5 (H) (inches)
		1200 (W) x 1200 (D) x 90 (H) (mm)
HFS - 505	5,000 x 1 lb	59.5 (W) x 59.5 (D) x 3.5 (H) (inches)
		1500 (W) x 1500 (D) x 90 (H) (mm)
HFS - 510	10,000 x 2lbs	59.5 (W) x 59.5 (D) x 3.5 (H) (inches)
		1500 (W) x 1500 (D) x 90 (H) (mm)



Options & Accessories

- Access Ramps (ft/mm)
 - 4' x 3' x 3.5' / 1200 x 900 x 90
 - 4' x 4' x 3.5' / 1200 x 1200 x 90
 - 5' x 3' x 3.5' / 1500 x 900 x 90
- Indicator Stand
- Indicators
- Junction Box

Legal Disclaimer



ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Sentran, LLC, Incorporated, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Sentran, LLC"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify Sentran, LLC's terms and conditions of purchase, including but not limited to, the warranty expressed therein. Sentran, LLC makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, Sentran, LLC, disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties for particular purpose, non-infringement and merchantability. Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on Sentran, LLC's knowledge of typical requirements that are often placed on Sentran, LLC products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of Sentran, LLC. The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Sentran, LLC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Sentran, LLC for any damages arising or resulting from such use or sale. Please contact authorized Sentran,



SENTRAN, LLC 4355 LOWELL STREET ONTARIO, CA 91761-2225, U.S.A. T: 909-605-1544 F: 909-605-6305

www.sentranllc.com

Innovative Measurement Solutions

