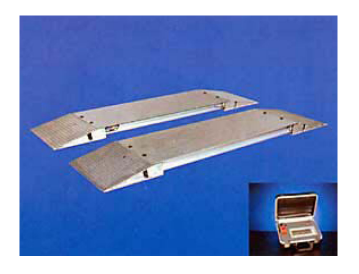
Semi-Portable and Permanent Industrial Axle Scale



SI Onboard

Semi-Portable and Permanent Industrial Axle Scale



FEATURES

- Capacities ranging from 30 to 60 tons
- Length available from 7' to 14'
- Axle groups include single, tandem, tri and quad axle groups
- Ramp and box ends available
- 6061-T6 aluminum alloy or A36 structural steel
- Diamond tread plate for optimum tire traction
- Two nickel-plated alloy steel load cells per platform
- · Sealed for all weather environments

OPTIONS

- Meter (single and three channel)
- Printer included with meter
- Detachable ramps

DESCRIPTION

SI Onboard's semi-portable and permanent industrial axle scales provide high accuracy truck axle weights. They are suitable for applications requiring mobility where a full length truck scale is not feasible. The system consists of two weighbridges that are used to weigh the left and the right side of the same axle group. Weighbridge lengths vary based on the largest axle group (tandem, triple, spread or quad) that is to be weighed. 6061-T6 aluminum alloy construction material provides the required strength, while maintaining the low weight required for portability. A36 structural steel construction material can be chosen for more permanent applications. Diamond tread plate weighbridge surfaces maximize positive tire traction for increased safety.

APPLICATIONS

- · Bulk loading facilities
- Aggregate
- Forestry
- Mining
- · Solid waste transfer stations
- · Distribution centers
- Truck terminals
- Quarry operations
- · Demolition sites
- · Hazardous material sites
- Motor home, travel trailer manufacturers

Semi-Portable and Permanent Industrial Axle Scale

SI Onboard



Semi-Portable and Permanent Industrial Axle Scale

SPECIFICATIONS	
PARAMETERS	DESCRIPTION
System accuracy	2-3%
System capacity	Up to 120,000 lb
Operating temperature	10 to 125° F
Number of load cells per platform	2
Number of load cells per system	4
LOAD CELLS	
Static capacity	30,000 lb
Туре	Double ended bending beam
Material	Alloy steel
Rated output	0.5 mV/V at 12,500 lb
SCALE SECTION	
Material	6061-T6 aluminum alloy or A36 structural steel
Capacities	60,000 - 12,000 lb
Surface	Diamond tread plate
Height	5.5" - 5.8"
Width	32"
Length	7' - 14'
Axle accommodations	Single, tandem, triple, spread and quad

Legal Disclaimer Notice



Vishay Precision Group

Disclaimer

All product specifications and data are subject to change without notice.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay Precision Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay Precision Group disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay Precision Group.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay Precision Group for any damages arising or resulting from such use or sale. Please contact authorized Vishay Precision Group personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Document Number: 63999 www.vishaypg.com Revision: 22-Feb-10