Tuffer™ Loader Scales





Weigh-In Motion Loader Scales

Increase Productivity — Load Out and Haul More Tons

Tuffer™ Weigh-In-Motion loader scales will provide the information needed to load accurately to maximum weights and keep trucks moving unidirectionally while minimizing returns to loading sites. This means you get increased productivity on every load, every day. On-board scales make it easier and faster to load accurate weights every time. Tuffer™ is designed to do the job and survive the rugged environments found in quarry and other loading operations.

The Tuffer™ can be installed on most loaders, giving you the ability to confidently load accurately the first time. Your efficiency is increased by eliminating material waste due to overloading, limiting frequent stops at public scales and avoiding overload fines that contribute to reduced profits.

With installation of the optional printer, weight data can be conveniently printed in the cab, saving time and money.

The System

The Tuffer™ Weigh-In-Motion loader scale system is designed to operate on most types and sizes of loaders. The system uses pressure sensors to measure changes in hydraulic pressure. Readings from these sensors are directly proportional to the load being lifted. The cab mounted digital display interprets output of the pressure sensors in pre-selected units of pounds, tons, kilograms or tonnes. The meter's easy-to-read LCD with built-in back light, displays multiple individual lift weights and the cumulative weight total by material, truck, or other preference. Easy-to-use on-screen user prompts makes operation fast and friendly.

Tuffer™ is equipped with a last-bucket tip-off function that makes it faster and easier to get the cumulative loaded weight correct the first time.

Optional Printer

An ultra-compact, portable printer with an "easy-load" paper feature is available as an option. The printer requires 10-35VDC input power and has a maintenance free operation that is only available with thermal printers.

Benefits

Load maximum legal loads at the loading point the first time — haul more per trip

Save time loading, waiting to check weight, and reloading using Target Weight Mode

Minimize overweight fines

Reduce commercial scale fees

Stop hauling free tonnage and giving material away

Features

Easy-to-use user interface makes for quick learning High accuracy weigh-in-motion scale

Fits loaders of most brands and sizes

Display of individual lifts and total truck loads

Storage of ten cumulative totals in memory

Easy installation, calibration, and operation

Simple operation without need to remove hand from lifting lever

Large, easy-to-read, liquid-crystal display provides user prompts on screen and accurate weight values

Quick-release mounting for secure storage at night or use in second loader setup

Second loader setup available (complete system minus meter)



Specifications

Meter

Dot matrix liquid crystal display

12 VDC to 28 VDC input power

Impact-resistant, cast-aluminum housing

8.5 in W x 3.8 in D x 5.4 in H

Operating temperature 0° F to + 120° F

Built-in radio frequency interference protection

Pressure Sensors

25,000 PSI minimum burst pressure

Two strain gage pressure transducers

303 stainless steel construction with IP67 environmental protection rating

10 MV/V @ 5,000 PSI output

Installation

We have a Dealer Network of factory-trained dealers who offer sales and service. They can provide the installation, operator training, and after-sales service, upon request.

Hydraulic Hose

Two 10-foot hydraulic hoses

25,000 PSI minimum burst pressure

Printer (Optional)

Easy-Load paper feature

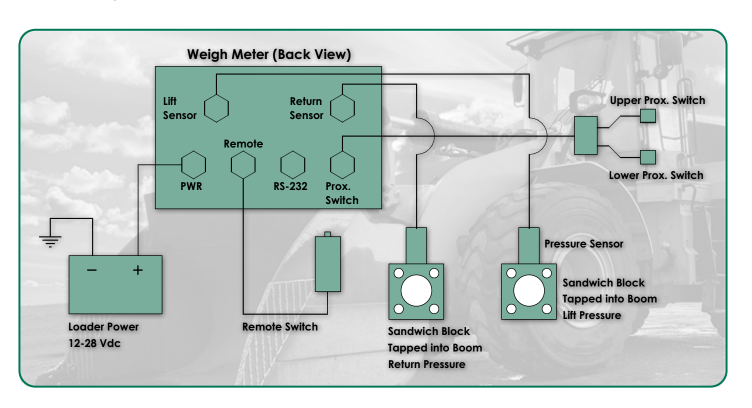
High speed, high resolution printing

Quiet, non-impact, maintenance free system

10 VDC to 35 VDC input power

RS232 Interface

Dimensions: 3.4 in W x 5.9 in D x 2.2 in H







Contact

Sales Support: 800-638-5111

Technical Support: 626-202-5047

E-mail: sionboard@vpgsensors.com

sionboard.com

DISCLAIMER: The document and the products described herein are subject to change from time to time without notice and are also subject to specific disclaimers. Please visit https://vpgsensors.com/disclaimer for more information