# TrainWate MDS accuracy in motion. accuracy in motion

### in-motion rail scale



The **TrainWate MDS** coupled in-motion scale eliminates the need for expensive pits and weigh bridges.

It's simple installation reduces the high costs associated with scales equal to the TrainWate MDS tolerances

The TrainWate MDS can be installed on your site in **ONE DAY**.

Weigh coupled in-motion at up to 6 MPH.

TrainWate MDS An accurate, simple, rugged, and dependable check scale.

Accuracy better than 1%.

No scale is easier to operate than the TrainWate MDS coupled in-motion rail scale. Its point and click with our new Windows based software. Add the AEI cartag reader and get all the information for the cars weighed into a simple yet detailed report that can be saved for future use.



Viking Scales, Inc.

www.vikingscales.com sales@vikingscales.com



Call us today at: (512) 917-3712



# Viking Scales, Inc.

# TrainWate MDS Coupled In-Motion Rail Scale

accuracy in motion

## **Technical Description**

The TrainWate MDS weighs coupled in-motion cars, one axle at a time. The TrainWate MDS consists of two rails, one Datataker/Junction Box, 110VAC multiple outlet, surge suppressor, temperature sensor and lightning protection. The scale also has a new auto-zero function. All these components together along with the proper foundation will produce axle weights with better than 1% accuracy for most cars. Installation time on this configuration is typically less than one 8 hour work day. The scale is Windows based and is absolutely the easiest scale to operate and maintain.

#### **GENERAL**

Accuracy of car weights is <1%.

#### **ELECTRICAL REQUIREMENTS**

120 vac 30 amps

#### **DELIVERY AND INSTALLATION**

4 - 6 weeks (subject to prior sale).

Buver will provide crew for all track work and concrete work if needed.

Viking Scales, Inc. will supervise installation of the scale and will calibrate the system, train the scale operators on proper use and maintenance of the equipment.

### VIKING SCALES, INC. TO PROVIDE THE FOLLOWING

One (1) TrainWate MDS as above F.O.B. Marble Falls, TX including:

115# Weigh Rails (one set of two)

Datataker

Shielded Cable

Surge Suppressor

Temperature Sensor

TrainWate MDS Software

AEI Car Tag Reader (optional)

#### **BUYER TO PROVIDE THE FOLLOWING**

One Scale House w/HVAC to maintain temperature of 60-90 degrees F.

One (1) computer system w/Windows 10 w/serial port

Four (4) pairs of insulated joints

Four (4) select uniform crossties

Four (4) pairs Compromise Joint bars (if required) 115# to

Conduit: 1" EMT

Two (2) Bridge Timbers Installation labor including:

Excavation by backhoe and/or front-end loader

Backhoe operator

Track gang

All tools necessary for completion of installation