

Conveyor Belt Scales



Belt-Way's Conveyor Belt Scales provide a simple, yet versatile design that fits any conveyor width. Belt-Way's Conveyor Belt Scales can be installed on portable or stationary scales, provide quick setup, and easy calibration.

Rating: Belum di-rating
[Ajukan pertanyaan untuk produk ini](#)

Deskripsi

Belt-Way's Conveyor Belt Scales provide a simple, yet versatile design that fits any conveyor width. Belt-Way's Conveyor Belt Scales can be installed on portable or stationary scales, provide quick setup, and easy calibration. Belt-Way's Self-Storing Test Weights allow for scale calibration in a matter of minutes. Belt-Way's Integrator is weatherproof—providing vital information in a reliable manner. Belt-Way's Integrator also comes equipped with an RS-232 communication port to print weight data and send information to Scoreboard Displays.

Belt-Way's Conveyor Belt Scales are available in a variety of applications. Stationary, portable, catenary idler, and load-out scales can be fit to any end-user's production goals. This versatility of Belt-Way's applications can be utilized in aggregate, agricultural, mining, steel, recycling, and concrete industries.

Features

- Fit Any Width Conveyor
- Easy Installation on Stationary or Portable Scales
- Easy Calibration and Recalibration
- Self-Storing Test Weights Provide Quicker and Easier Calibration
- Load Cell Assemblies are OIML Certified
- Weatherproof Integrator and Electronics
- RS-232 Communication with Belt-Way Integrator
- Remote Display Shows Real-Time Information

Specifications

Calibration: Automatic tare weight determination, dynamic test and recalibration, automatic zero adjustment

Alarms: Load cell failure, belt speed zero

Communications: Ethernet port supports Modbus/TCP; USB port available for data download and firmware updates

Display: Large color graphic display with multi-language support

Electrical Ratings: 12-30 VDC, 24 VDC 2.25A Max, AC Power Option: Input: 100-240 VAC, 1A Max, 50-60Hz, Output: 24 VDC, 2.25A Max

Operating Temp.: -20 C to +45 C (-4 F to +113 F)

Load Cell Inputs: Eight independent load cell inputs, 9 VDC-250mA nominal supply, +2mV/VDC nominal signal, 350 OHMS of load cell resistance

Memory: 1,080 hours of internal memory storage

Online Reporting: Each Integrator can connect to Plant Connect