



Increase the profitability of your plant by monitoring site Production

CONVEYOR BELT WEIGHING SYSTEM

- . Designed to install onto both fixed and mobile plant
- Fits any width conveyor
- . Easy to install
- . Easy to calibrate
- . Stays calibrated
- . Durable
- . Accurate



"Productivity at your fingertips"

With its painted-ed weigh frame and durable, robust integrator the Belt way conveyor belt weighing system is amongst the most accurate systems to date, making it at the top of its field. Easy to use, with the capability to have the information at your fingertips, this will increase the profitability by monitoring site production. View your production data in the form of a easy to read graph from anywhere via the Internet.



MAIN FEATURES

The modular Belt-way system is simple, yet versatile. These robust systems will fit to any width conveyor belt.

The unique design is easy to install on virtually any stationary or portable conveyor.

Calibrate with the touch of a button using static test weights.

The patented Belt-way load cell assemblies house OIML certified load cells. Expected margin of error for a single Idler weigh system is +/- 0.5%. Expected margin of error on a dual Idler weighing system is +/-0.25% (from 25% to 100% of max capacity) making the Belt-way conveyor weighing system very accurate.

The Integrator (control box) features a state of the art microprocessor and easy to read color display.

Water proof NEMA 4x enclosure provides excellent resistance to the elements for reliable operation.

It can be powered by 110-220 vac or 12-24 vdc.



loadsenseTM
PRECISION WEIGHING

