

DigiTOL® POWERCELL®

Vehicle Scale Load Cell

Provides Superior Performance to Conventional Analog Load Cells



Bottom Line – You Get More Reliable Uptime with DigiTOL POWERCELL Load Cells

External influences can wreak havoc on your vehicle scales and result in expensive downtime. Low voltage analog signals, radio frequency interference (RFI), moisture and corrosion, off-center loads, nonlinearity and temperature changes all affect the accuracy and dependability of your vehicle scale load cells.

The METTLER TOLEDO POWERCELL load cell has years of proven performance and the largest installed base of heavy industrial digital load cells in the world to back it up. The result is that you have more uptime and reduced maintenance costs. Each POWERCELL load cell has built-in self-diagnostics

Solution

StrikeShield

On-Board Microprocessor

On-Board Microprocessor

Powerful Digital Signal

Stainless Steel Hermetically Sealed Construction

Glass-to-Metal Connectors

External Effect

LIGHTNING

sture

that constantly monitor the cell's performance and automatically correct for external factors.

The DigiTOL POWERCELL load cell has been developed to provide accurate and reliable weight every time and to withstand the effects of external factors. The chart below outlines the features we have designed into our load cells to ensure that you get the performance you expect from a METTLER TOLEDO vehicle scale.



Easy access to the POWERCELL load cell.

Ease of Maintenance

When maintenance is required, the process is simplified. The indicator displays an error code that details the problem and pinpoints the cell location. Diagnosis and replacement, if necessary, is quick; cables are removable so there is no need to replace them. Test weights aren't always necessary because of calibration constants, and your vehicle scale is back in service before you know it.

Proven Performance

Capacities are 22.5 metric tonnes/50,000 lb, 45 metric tonnes/100,000 lb, and 90 metric tonnes/200,000 lb. Over 500,000 POWERCELL load cells are in use worldwide. This represents the largest installed base of digital heavy industrial load cells in the world.

For more information on the POWERCELL load cell, call your nearest METTLER TOLEDO office or nearest authorized distributor. Or visit our web site: www.mt.com.



POWERCELL load cells withstand the extreme conditions in Antarctica.









Proof

500,000

POWFRCFII

Load Cells

Worldwide

Installed