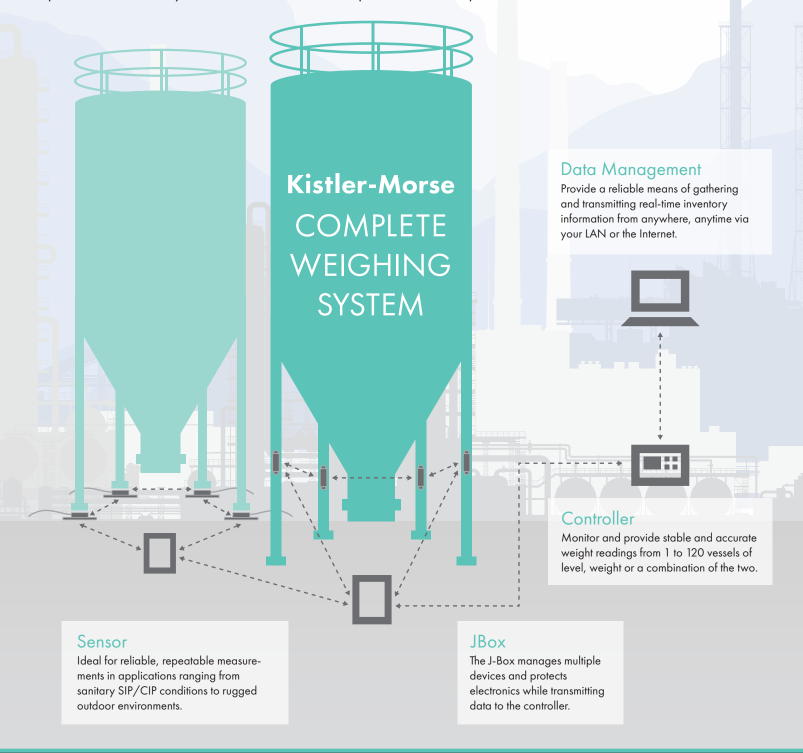


ABOUT US

Kistler-Morse® company designs and manufactures a total weighing solution for bulk and in-process applications. Our products can be found at work throughout the food, aggregate, plastics, power, chemical and pharmaceutical/biotech industries in virtually every kind of bin, silo, blender and tank. Whatever the application, Kistler-Morse provides the inventory measurement and control capabilities that companies need.



EASY

Easy to buy, easy to use

Application engineers are available for pre-purchase consultations and installation advice and service technicians can be scheduled to make in-person visits should any issues arise. Kistler-Morse has a global distribution channel with trained representatives in more than 40 countries worldwide.

CUSTOM

Consultative design

Kistler-Morse is committed to developing tailored solutions that meet today's requirements and incorporate the flexibility needed to address the needs of tomorrow.

RUGGED

Turn your Silo into a Scale

Kistler-Morse products are built tough to withstand the most rugged applications while providing companies with the accuracy they need.

- Can operate with specifications with twice the rated load applied
- Bulk density and other material characteristics do not impact measurements

PRODUCTS WE OFFER



BOLT-ON

Small strain gauge sensors that attach to the legs of a vessel and measure the stress level changes in the vessel's supports caused by material movement.



CONTROLLERS SINGLE VESSEL

High performance weight indicator for process and inventory weighing of a single vessel.



LOAD STANDS

Direct vessel-to-foundation structural member designed to be a dependable and accurate continuous monitoring and control solution for inventory management.



CONTROLLERS MULTI VESSEL

Signal processor and display for weight monitoring of up to 120 vessels



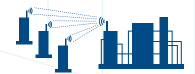
LOAD CELLS

Sensors that provide accurate measurements for conditions ranging from sanitary to rugged outdoor environments.



DATA MANAGEMENT ORB INVENTORY MANAGEMENT

Store and access real-time inventory information from a remote location via the Internet.



DATA MANAGEMENT WIRELESS COMMUNICATION

Eliminate the need for hard-wired connections by communicating simply through point-to-point radio frequency.





