KIS Beam Technology

Market Solutions





Discover the Advantage

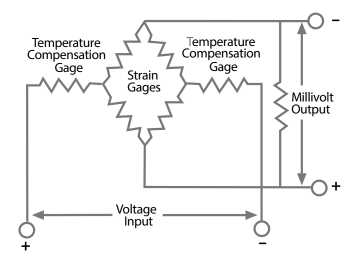


The KIS Double Cantilever Advantage

Start with the best gages and the best gage configuration

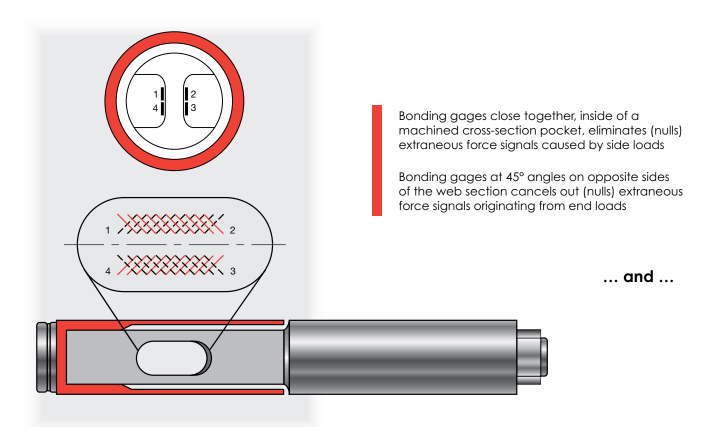
KIS Beam technology incorporates SR-4® foil strain gages connected as a full Wheatstone bridge that is temperature-compensated and calibrated to deliver accuracy and reliability. And because all KIS Beams are factory-calibrated, installation and setup are quick and easy with no need for on-site calibration (unless mechanical obstructions prevent a "freestanding" vessel).

Full temperature compensation eliminates drift Matched outputs provide simple replacement Factory calibration for repeatability, reliability, and low installation cost 0.01% repeatability: 0.02% combined error



Full Wheatstone bridge electronic configuration

Then bond the Wheatstone bridge configuration to a thin web cross-section of the sensing element ...

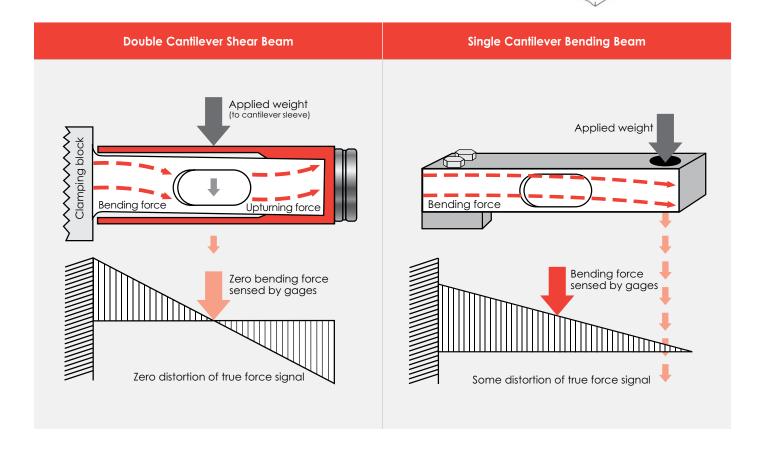




the only true applied force

Discover the Advantage

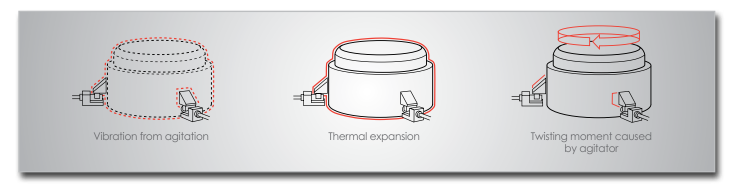
... place the load right over the gages Force applied directly to the sleeve KIS Beam design adds a second or "double" cantilever (cutaway) over the gage pocket area sleeve over the actual load beam. This locates the load force application point directly above the gages. Placing the Wheatstone bridge gage network beneath the applied load results in significant performance advantages: Side load force sensitivity is virtually eliminated Moment stresses upon the gages are "zero" Bending stress at the mounting base is reduced by 50% Shears stresses remain constant Moving or sliding the load point produces negligible effect on output The measurement Movable signal represents load point



Discover the Advantage



Moving Load

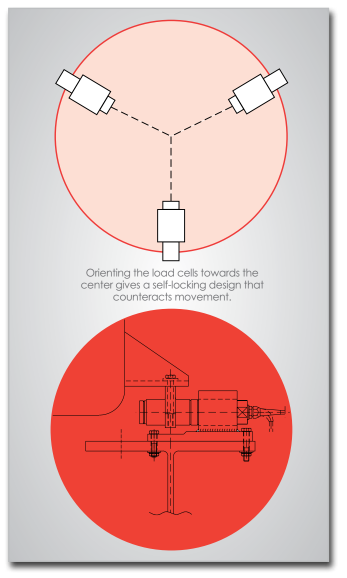




Standard tank weighing



Force measurement in materials testing





Discover the Advantage

Cylindrical Design Provides Top Performance

The second secret of superior KIS performance is the cylindrical design. KIS beams can be rotated within the module hardware to coincide with the exact direction of applied weight. Cylindrical, electro-polished stainless steel provides a nearly frictionless surface for the module yoke to slide on during periods of thermal expansion and contraction.

Make it a Module

Adding a stainless steel split clamping block and mounting yoke completes the KIS Beam package. Easy installation, unbeatable accuracy, and IP67 environmental protection make KIS Weigh Modules the industry standard for demanding applications. Superior KIS specifications include:

Accuracy of 0.02% Repeatability of 0.01%

These specifications apply to the complete module, not just the beam.

Materials and Finishes

Stainless steel version of the KIS are perfect for food and pharmaceutical applications. Mounting hardware is fabricated from austenitic stainless steel, which has excellent corrosion resistance. The electro-polished finish, rounded surfaces, and minimal crevices allow for easy cleaning.

Strong Enough for the Toughest Environments

KIS Weigh Modules, mounted on dynamic process vessels in harsh, washdown areas, know how to "play dirty." In fact, they excel in the roughest environments. Corrosive acids, harsh industrial detergents, caustic vapors, and granulated powders never compromise their superior performance. Here's why:

15-5 PH stainless steel construction

FM and CSA approval Class I, II, III; Div. 1,2 Groups A-G

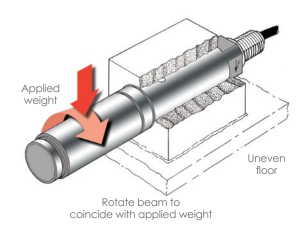
ATEX certified versions for use in explosive atmospheres are available: II 1GD

Design meets ANSI/UBC wind and seismic requirements

NEMA 4-compliant and IP67-compliant

NTEP-certified with KIS-3 beam—conforming to the requirements of NIST Handbook 44

OIML-certified with KIS-3 and KIS-11 beam





Optional Teflon bearing for high wear applications.





Vessel Passes Through Floor

Orient all modules so that they face radially inward to restrain the vessel in the lateral direction.

Bolt modules to a uniform surface. If located on structural "I" beams, all beams must be both parallel and level.

If thermal insulation pads are not required, bolt the module yoke directly to the vessel gusset.

If thermal insulation pads are required to reduce heat conduction, order optional adapter plates and thermal pads.





Freestanding Upright Vessels

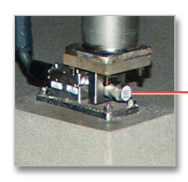
Orient all modules so that they face radially inward to restrain the vessel in the lateral direction.

Bolt modules to a uniform or prepared surface that is both parallel and level. Using concrete grout pads satisfies both requirements.

Optional adapter plates usually are needed to provide support for the vessel legs.

If the vessel is extremely tall, or located out-of-doors, additional lateral restrains might be required to prevent tipping.

Thermal insulation pads prevent heat conduction.







Other Products Offered

Load Cells and Weighing Modules

We offer high-quality load cells and weighing modules. Our standard KIS, KOSD, KIMD and KISD can be customized to meet special requirements.

KIS-1



Combined error: % of R.O. ± 0.03 Repeatability: % of R.O. 0.01

Overload: Safe % of R.L. 200 (150 for 300kN and 500kN)

Side Load: Safe % of R.L. 100 (50 for 300kN and 500kN)

Ultimate % of R.L. 200 (100 for 300kN and 500kN)

Request product datasheet number 2947

KIS-11



 Combined error:
 % of R.O. ±0.02

 Repeatability:
 % of R.O. 0.01

 Overload:
 Safe % of R.L. 200

 Ultimate % of R.L. 300
 Capacities

 Side Load:
 Safe % of R.L. 100
 50 - 500 kN

Ultimate % of R.L. 200

Request product datasheet number 2952

KIS-2



Combined error:% of R.O. ± 0.05 Repeatability:% of R.O. 0.01

Overload: Safe % of R.L. 200 (150 for 30kN and 50kN)

Ultimate % of R.L. 300 (200 for 30kN and 50kN)

Side Load: Safe % of R.L. 100 (50 for 30kN)

Ultimate % of R.L. 200 (100 for 30kN)

Request product datasheet number 2947

KIS-3



 Combined error:
 % of R.O. ±0.02

 Repeatability:
 % of R.O. 0.01

 Overload:
 Safe % of R.L. 200

Ultimate % of R.L. 200

Side Load: Safe % of R.L. 100

Ultimate % of R.L. 200

Request product datasheet number 2948

KIS-8



Combined error: % of R.O. ± 0.075 Repeatability: % of R.O. 0.02

Overload: Safe % of R.L. 150

Ultimate % of R.L. 200

Side Load: Ultimate % of R.L. 200

Request product datasheet number 2949

KIS-9



 Combined error:
 % of R.O. ±0.01

 Repeatability:
 % of R.O. 0.02

 Outstand:
 Safe % of R.D. 1

Side Load:

Overload: Safe % of R.L. 150

Ultimate % of R.L. 200 Ultimate % of R.L. 100

Request product datasheet number 2950

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Capacities

1 - 50 kN

Capacities

Capacities

1 - 200 kN

Capacities

5 - 100 kN



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