

Load Stand II®

A load cell for weighing large vessels which becomes an integral part of your vessel structure for rugged, maintenance free, weight measurements with full UBC wind and seismic ratings.

TECHNICAL SPECIFICATIONS



FEATURES AND BENEFITS

Monolithic Design

Provides simplified installation and lower cost as no external vessel tie downs are needed as with other load cells.

High Output

Higher output for greater noise immunity and longer cable runs.

Multiple Weight Ranges

25,000 lbs to 1,000,000 lbs covers bulk applications, meets all IBC codes and has FM approval.

Solid State Strain Sensors

No summing boxes required, cuts costs and allows field replacement of sensing elements.

Limited Down Time

Field repairable. Custom mounting plates available for different mounting configurations.

The Kistler-Morse® Load Stand II® is a direct vessel-to-foundation structural member designed to be your dependable and accurate continuous inventory monitoring and control solution. The Load Stand II® system is ideal for vessels with loads of 100,000 lbs (45,000 kg) or more and is available for loads of 25,000 to 1,000,000 lbs (11,000 to 453,000 kg) per support point.

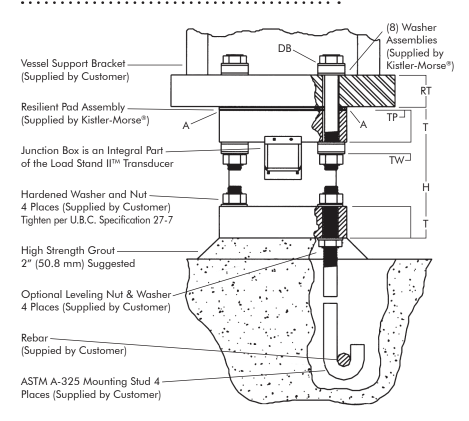
The monolithic design becomes an integral part of the vessel structure for maintenance free weight measurements with full IBC wind and seismic ratings. The sensing elements are field replaceable without taking the vessel out of service.

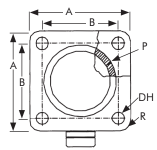
The mechanical design of the Load Stand II[®] lends to simplified design of the mounting, whether by legs or gussets. Simple, rugged, and easy to match end-mounting plates yield minimum design time and easy installations.

HOW TO ORDER

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TEMPERATURE COMPENSATION
                M = Mid-Range Temperature, 50^{\circ} to 150^{\circ} F (10^{\circ} to 66^{\circ} C)
                X = Ambient Temperature, 0° to 100° F (-18° to 38° C)
          JUNCTION BOX
          1 = 1-Hole Entry, Plastic, 1 ea <sup>3</sup>/<sub>4</sub>" Conduit Entry
          2 = 2-Hole Entry, Plastic, 2 ea PG 13.5 Entries
          S = 1-Hole Entry, SS, ATEX Approved
     RATED LOAD
     25K = 25,000 \text{ lb} (11,340 \text{ kg})
     50K = 50,000 \text{ lb} (22,680 \text{ kg})
     75K = 75,000 \text{ lb } (34,020 \text{ kg})
     100K = 100,000 \text{ lb } (45,360 \text{ kg})
     150K = 150,000 lb (68,038 kg)
     200K = 200,000 \text{ lb } (90,720 \text{ kg})
     300K = 300,000 lb (136,100 kg)
     400K = 400,000 \text{ lb} (181,437 \text{ kg})
     500K = 500,000 \text{ lb } (226,800 \text{ kg})
     750K = 750,000 \text{ lb } (340,200 \text{ kg})
     001M = 1,000,000 \text{ lb } (453,600 \text{ kg})
LOAD STAND II®
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Load Stand II®





Install top bolts in oversized holes (DH) and tighten nuts 1½ turns past fingertight. Apply locknut, adhesive or spoil threads to prevent loosening.

LEGEND

Α	Outside Dimension			
В	Hole Dimension			
DB	Bolt Size			
DH	Hole Diameter			
DW	Washer Outside Diameter			
Н	Installed Height			
Р	Pipe Size			
R	Corner Radius			
RT	Recommended Thickness			
T	Plate Thickness			
TP	Pad Thickness			
TW	Washer Thickness			

DIMENSIONS

Load Rating Ib (kg)	j P	A in (mm)	B in (mm)	ØDB ¹ in (mm)	DH in (mm)	R in (mm)	H in (mm)	T in (mm)	TP in (mm)	DW in (mm)	TW in (mm)	Weight Ib (kg)	RT in (mm)	χχ2 in (mm)
25,000 (11,339)	3.5 SCH 40	6.25 (158.7)	4.25 (107.9)	.625 (15.9)	.875 (22.2)	1.00 (25.4)	7.37 (187.2)	1.25 (31.7)	.37 (9.5)	1.30 (33.0)	.44 (11.2)	31 (14.1)	1.25 (31.7)	.187 (4.7)
50,000 (22,679)	4 SCH 120	7.00 (177.8)	4.75 (120.6)	.75 (19.0)	1.00 (25.4)	1.12 (28.4)	9.37 (238)	1.50 (38.1)	.37 (9.5)	1.48 (37.5)	.65 (16.5)	50 (22.7)	1.50 (38.1)	.187 (4.7)
75,000 (34,020)	6 SCH 120	9.80 (248.9)	6.75 (171.4)	1.00 (25.4)	1.25 (31.7)	1.50 (38.1)	12.37 (314.2)	2.00 (50.8)	.37 (9.5)	2.00 (50.8)	.77 (19.6)	127 (57.7)	2.00 (44.5)	.187 (4.7)
100,000 (45,359)	6 SCH 120	9.80 (248.9)	6.75 (171.4)	1.00 (25.4)	1.25 (31.7)	1.50 (38.1)	12.37 (314.2)	2.00 (50.8)	.37 (9.5)	2.00 (50.8)	.77 (19.6)	128 (58.1)	2.00 (50.8)	.187 (4.7)
150,000 (68,040)	8 SCH 120	12.20 (312.4)	8.50 (215.9)	1.25 (31.7)	1.50 (38.1)	1.90 (48.2)	15.37 (390.4)	2.50 (63.5)	.37 (9.5)	2.50 (63.5)	1.03 (26.2)	154 (69.9)	2.50 (50.8)	.187 (4.7)
200,000 (90,718)	8 SCH 160	12.20 (312.4)	8.50 (215.9)	1.25 (31.7)	1.50 (38.1)	1.90 (48.2)	15.37 (390.4)	2.50 (63.5)	.37 (9.5)	2.50 (63.5)	1.03 (26.2)	262 (119.0)	2.50 (63.5)	.187 (4.7)
300,000 (136,077)	12 SCH 140	16.50 (419.1)	12.40 (314.9)	1.75 (44.4)	2.00 (50.8)	1.68 (42.6)	22.00 (558.8)	3.00 (76.2)	.75 (19.1)	3.37 (85.5)	1.05 (26.7)	619 (281.0)	3.00 (76.2)	.187 (4.7)
400,000 (181,440)	14 SCH 140	17.50 (444.5)	13.50 (342.9)	2.00 (50.8)	2.25 (57.2)	2.00 (50.8)	22.75 (577.8)	3.00 (76.2)	.75 (19.1)	3.75 (95.3)	1.05 (26.7)	719 (326.5)	3.00 (76.2)	.187 (4.7)
500,000 (226,796)	16 SCH 140	18.50 (469.9)	14.75 (374.6)	2.00 (50.8)	2.25 (57.2)	1.87 (47.4)	24.50 (622.3)	3.50 (88.9)	.75 (19.1)	3.75 (95.3)	1.05 (26.7)	758 (344.1)	3.50 (88.9)	.187 (4.7)
750,000 (340,194)	20 SCH 140	24.00 (609.6)	19.00 (482.6)	2.50 (63.5)	2.75 (69.8)	2.50 (63.5)	30.00 (76.2)	3.50 (88.9)	.75 (19.1)	4.50 (114.3)	1.05 (26.7)	1,725 (783.2)	3.50 (88.9)	.187 (4.7)
1,000,000 (453,592)	24 SCH 120	27.00 (685.8)	21.50 (546.1)	3.00 (76.2)	3.25 (82.5)	2.75 (69.8)	35.50 (901.7)	4.00 (101.6)	.75 (19.1)	5.50 (139.7)	1.05 (26.7)	2,525 (1,146.4)	4.00 (101.6)	.187 (4.7)

^{1.} Bolts: ASTMA - 325, bolt length determined and supplied by the customer.

^{2.} XX = Maximum thermal deformation allowed. Computed as shown here: $X = DH - DB - \frac{1}{16}$ " (1.6 mm).

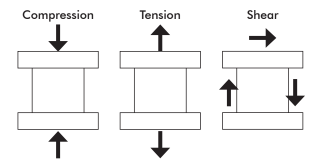
ULTIMATE FRAME LOADS

Based on Material Strength

Model No.

Model No.				
Load Rating lbs, kg	Ultimate Compression	Ultimate Tension	Ultimate Shear	
S2-025K				
25,000 lbs	93,202 lbs	48,597 lbs	15,305 lbs	
11,338 kg	42,268 kg	22,039 kg	6,941 kg	
S2-050K	, ,	, 0	, 0	
50,000 lbs	193,950 lbs	69,979 lbs	27,100 lbs	
22,676 kg	87,959 kg	31,736 kg	12,290 kg	
\$2-075K	07,707 kg	01,700 kg	12,270 kg	
75,000 lbs	372,140 lbs	124.407 lbs	58,621 lbs	
,	,	,		
34,014 kg	168,771 kg	56,420 kg	26,585 kg	
S2-100K				
100,000 lbs	372,140 lbs	124,407 lbs	58,621 lbs	
45,351 kg	168,771 kg	56,420 kg	26,585 kg	
S2-150K				
150,000 lbs	620,424 lbs	170,088 lbs	87,621 lbs	
68,027 kg	281,371 kg	77,137 kg	39,737 kg	
S2-200K				
200,000 lbs	764,056 lbs	170,088 lbs	87,621 lbs	
90,703 kg	346,511 kg	77,137 kg	39,737 kg	
S2-300K				
300,000 lbs	1,429,682 lbs	333,372 lbs	146,880 lbs	
136,054 kg	648,382 kg	151,189 kg	66,612 kg	
S2-400K				
400,000 lbs	1.743.392 lbs	432,000 lbs	189,000 lbs	
181,406 kg	790,654 kg	195,198 kg	85,714 kg	
\$2-500K	, ,	, 0		
500,000 lbs	2,291,943 lbs	435,425 lbs	187,740 lbs	
226,757 kg	1,039,430 kg	197,472 kg	85,143 kg	
S2-750K				
	3,496,344 lbs	588,000 lbs	283,500 lbs	
750,000 lbs 340,136 kg	1,585,644 kg	266,667 kg	128,571 kg	
\$2-1M	4,402,358 lbs	768,000 lbs	324,000 lbs	
1,000,000 lbs	1,996,534 kg	348,299 kg	146,939 kg	
453,515 kg	. ,	, 19	,	

Note: The loads listed above are the ultimate (critical) loads based on the weakest element of the load stand. The loads for tension and shear assume mounting hardware is A325 minimum (provided by customer). All ultimate loads were calculated per AISC 13th Edition. The above loads are considered to be for information only. A similar chart is provided for use with ASD load combinations as found in IBC 2006, IBC 2009, ASCE 7-05 or other building codes.



MAXIMUM LOADS ALLOWED

Per IBC

Model No.

Model No.			
Load Rating lbs, kg	Allowable Compression	Allowable Tension	Allowable Shear
S2-025K			
25,000 lbs	55,810 lbs	29,100 lbs	9,165 lbs
11,338 kg	25,310 kg	13,197 kg	4,156 kg
S2-050K	, 0	, 0	, 0
50,000 lbs	116,138 lbs	41,904 lbs	16,227 lbs
22,676 kg	52,670 kg	19,004 kg	7,359 kg
\$2-075K	02,070 kg	17,001 kg	7,007 kg
	000 000 IL-	74 405 II	25 100 lb-
75,000 lbs	222,838 lbs	74,495 lbs	35,102 lbs
34,014 kg	101,060 kg	33,785 kg	15,919 kg
S2-100K			
100,000 lbs	222,838 lbs	74,495 lbs	35,102 lbs
45,351 kg	101,060 kg	33,785 kg	15,919 kg
S2-150K			
150,000 lbs	371,511 lbs	101,849 lbs	52,468 lbs
68,027 kg	168,486 kg	46,190 kg	23,795 kg
S2-200K			
200,000 lbs	457,519 lbs	101,849 lbs	52,468 lbs
90,703 kg	207,491 kg	46,190 kg	23,795 kg
S2-300K			
300,000 lbs	856,097 lbs	199,624 lbs	87,952 lbs
136,054 kg	388,253 kg	90,532 kg	39,888 kg
\$2-400K	, 3	, 3	, 3
400,000 lbs	104.947 lbs	258,683 lbs	113,174 lbs
181,406 kg	473,445 kg	117,316 kg	51,326 kg
	470,445 kg	117,010 kg	31,020 kg
\$2-500K	1 070 401 11	0/0 700 11	110 410 11
500,000 lbs	1,372,421 lbs	260,733 lbs	112,419 lbs
226,757 kg	622,413 kg	118,246 kg	50,984 kg
S2-750K	000 (70 !!	050.007.11	
750,000 lbs	209,619 lbs	352,096 lbs	169,760 lbs
340,136 kg	949,487 kg	159,681 kg	76,989 kg
S2-1M			
1,000,000 lbs	2,636,143 lbs	459,880 lbs	194,012 lbs
453,515 kg	1,195,530 kg	208,562 kg	87,987 kg

Note: The loads listed above are the maximum ASD loads for the condition listed and are based on AISC 13th Edition. Shear and tension values assume mounting hardware is A325 minimum (provided by customer). Higher strength hardware can be used if desired. All load stands must be selected to resist the combined loading effects for the specific jobsite and building code requirements ASCE 7-05 or other building code.

RATED OUTPUT TABLE

Model Number	Output (<u>+</u> 1%)	Rated Ibs	Load kg
\$2-025K	320mV	25,000	11,340
\$2-050K	320mV	50,000	22,680
S2-075K	320mV	75,000	34,020
S2-100K	320mV	100,000	45,360
S2-150K	320mV	150,000	68,040
S2-200K	320mV	200,000	90,720
\$2-300K	320mV	300,000	136,080
S2-400K	320mV	400,000	181,440
\$2-500K	320mV	500,000	226,800
S2-750K	320mV	750,000	340,190
S2-1M	320mV	1,000,000	453,600

Note: For 300K, 400K, 500K, 750K, and 1M Load Stand II's, consult factory for application review.

SPECIFICATIONS

Excitation Voltage -	12 VDC - 30 VDC
Operating Range	
Current Draw	15.52 mA (70° F, 21° C)
Power Consumption	186.4 mW (70° F, 21° C) at 12 VDC excitation
UBC Allowed Frame and Bolt Loads	Refer to Table
Ultimate Frame and Bolt Design Strength	Refer to Table
Sensor Functional Integrity	200% of rated load
PERFORMANCE	
Rated Output	Refer to Table
No Load Output	± 50 mV
Non-Linerarity & Hysteresis	± 0.20% of rated output
Repeatability	± 0.10% of rated output
PHYSICAL	
Temperature Range	Operational: -30° to 150° F (-34° to 66° C); Unit remains operational, however, if the temperature exceeds the compensated range the unit may not perform to specifications
	Storage: -30° to 150° F (-34° to 66° C)
	Compensated Std Temperature Range: 0° to 100° F (-18° to 38° C)
	Compensated Mid Temperature Range: 50° to 150° F (10° to 66° C)
Humidity	100% Non-condensing
Rating	Designed for outdoor applications
Pedestal	ASTM A53 GR B
Flanges	ASTM A36
Junction Box	Noryl
Resilient Pad	Reinforced Rubber
Finish	Polyester Powder Coat
Sensor	Microcell II®
Shipping Weight	Refer to Table
APPROVALS	
	FM: IS Class I, II, III, Division 1, Groups C, D, E, F, G; T4 N1 Class I, Division 2



LOAD STAND II™ In use

Groups A, B, C, D; T4; Type 4

