

Load Cell Weigh Modules

FEATURES

- Capacity range: 500, 1.25K, 2.5K, 5K, and 10K lb (227, 567, 1.13K, 2.27K, and 4.5K kg)
- High-grade, welded, stainless-steel load beams (1.25K to 10K lb)
- Sealed to IP67 standards for washdown service
- Fixed, full-floating, and semi-floating mounting
- NTEP Certificate of Conformance
- FM and CSA approved

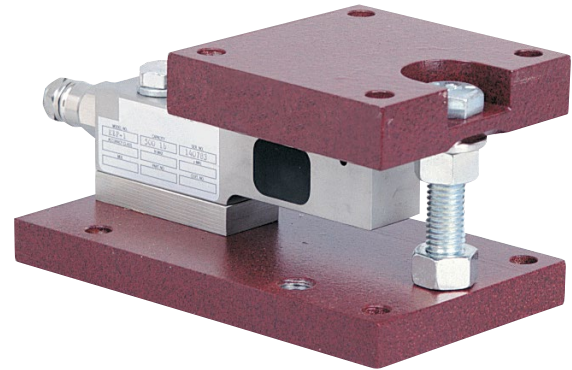
APPLICATIONS

- Storage tank weighing
- Bin/hopper scale conversion
- Level system measurement
- Platform scales

DESCRIPTION

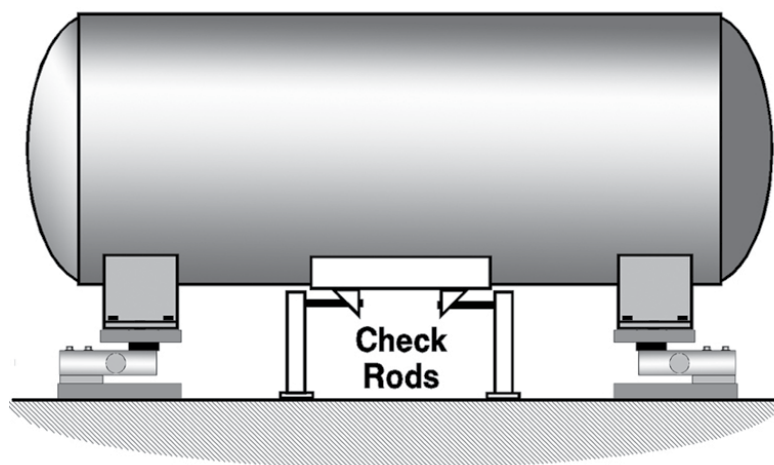
BLH Nobel EconoMount Weigh Modules are well suited for general industrial applications that require retrofitting an existing structure or hopper into a scale. The EconoMount System uses a stainless steel beam transducer coupled with fixed, full-floating, or semi-floating mounting hardware. The combination of all three types, under a structure, results in a checkless system that also can accommodate moderate degrees of thermal expansion and contraction.

EconoMount units come in standard capacity ranges of 500, 1.25K, 2.5K, 5K, and 10K pounds with either painted



alloy (standard) or stainless steel (optional) mounting hardware. Load beam sealing meets NEMA 4 and IP67 requirements. EconoMount 1.25K through 10K pound modules are NTEP Certified for Class III and IIIL scale systems.

CONFIGURATION



Load Cell Weigh Modules

MODULE CONFIGURATION ADVANTAGES

The BLH Nobel EconoMount System consists of three types of module mounting hardware. Each three or four support weigh system consists of a combination of fixed, semi-floating, and full-floating mounting hardware types. The full combination results in a checkless weigh system that accommodates moderate amounts of thermal expansion and contraction.

Fixed Mounting Modules

The fixed type mounting module design restricts movement in both horizontal directions while allowing a moderate degree of mounting plate angular movement to accommodate construction variances. This module type is installed on only one support to provide a fixed system 'anchor'.

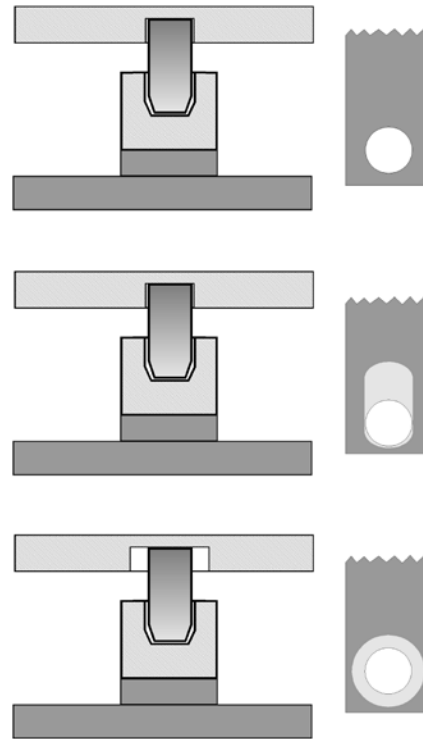
Semi-Floating Modules

The semi-floating module design restricts lateral horizontal movement, but allows radial horizontal movement and a moderate degree of mounting plate angular movement to accommodate construction variances. This module type is installed at one support only to provide a guide for thermal expansion and contraction.

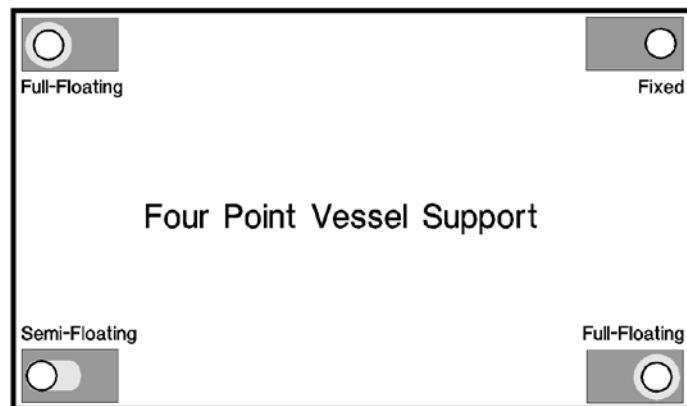
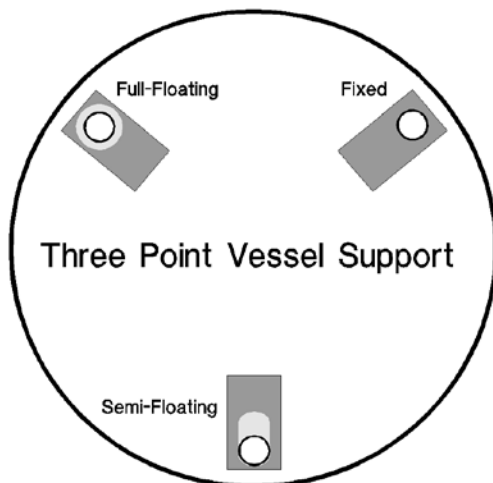
Full-Floating Modules

The full-floating module allows movement in both horizontal directions and angular movement of the mounting plate. At least one, full-floating module is needed in each system to accommodate thermal expansion and contraction in all directions.

All three module types use the same load beams, base plates, and assembly bolts. All types also conform to the same outline dimensions and performance specifications.



RECOMMENDED MOUNTING ARRANGEMENTS



Load Cell Weigh Modules

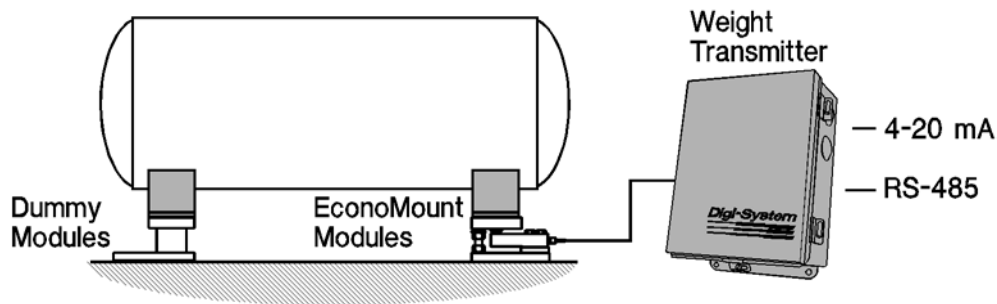
LEVEL SYSTEM APPLICATIONS

Installing a load cell under only one or two supports of a vessel results in an inexpensive, non-intrusive, highly reliable method of measuring level. Weight or mass is an inherently more accurate means of measuring vessel contents because it is independent of the vessel shape, temperature, and specific gravity of the contents. The non-contact nature of the measurement and proven reliability of a strain gage based transducer results in significantly lower maintenance costs as compared to other level measurement technologies.

EconoMount Weigh Modules are a good choice for partially supported weigh systems for level measurement applications. The full-floating and semi-floating hardware accommodate moderate degrees of vessel thermal expansion and contraction without error while dummy (or simulated) modules are available for feed installation at non-instrumented vessel supports.

Symmetrical, level vessels with self-leveling liquids or solids and minimal connected piping can achieve accuracies of better than 0.5%.

On three point support systems, we recommend the use of a single, full-floating module and two dummy modules. On four point support systems, one full-floating, one semi-floating, and two dummy modules are recommended.



ORDERING CODES

EconoMount Three Support Tank Sets Consisting Of: 1 Full Floating Module, 1 Semi-Floating Module, 1 Fixed Module

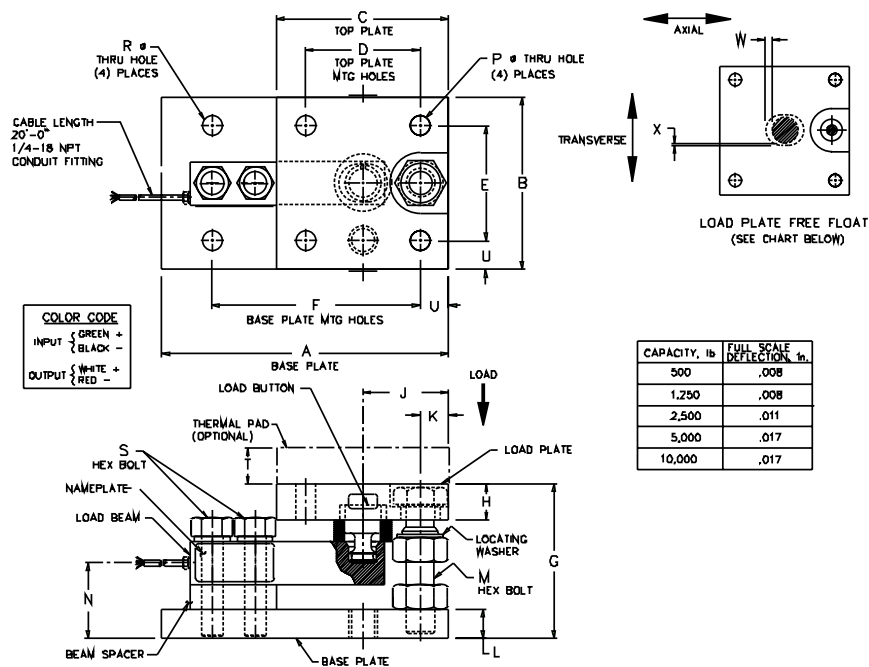
Model Number	Cell Capacity	System Capacity	Painted Steel PN	Stainless Steel PN	Painted Dummy PN	Stainless Dummy PN
EM-P/S-3L-500	500 lb	1.5K lb	469282	469338	469364	472798
EM-P/S-3L-1.25K	1.25K lb	3.75K lb	469283	469339	469364	472798
EM-P/S-3L-2.5K	2.5K lb	7.5K lb	469284	469340	469364	472798
EM-P/S-3L-5K	5K lb	15K lb	469285	469341	469364	472798
EM-P/S-3L-10K	10K lb	30K lb	469893	469897	472765	472799

EconoMount Four Support Tank Sets Consisting Of: 2 Full Floating Modules, 1 Semi-Floating Module, 1 Fixed Module

EM-P/S-4L-500	500 lb	2K lb	469288	469344	469364	472798
EM-P/S-4L-1.25K	1.25K lb	5K lb	469289	469345	469364	472798
EM-P/S-4L-2.5K	2.5K lb	10K lb	469290	469346	469364	472798
EM-P/S-4L-5K	5K lb	20K lb	469291	469347	469364	472798
EM-P/S-4L-10K	10K lb	40K lb	469895	469889	472765	472799

Load Cell Weigh Modules

OUTLINE DIMENSIONS



COLOR CODE
 INPUT { GREEN +
 BLACK -
 OUTPUT { WHITE +
 RED -

CAPACITY, lb	FULL SCALE DEFLECTION, in.
500	.008
1,250	.008
2,500	.011
5,000	.017
10,000	.017

LOAD PLATE FREE FLOAT		
CAPACITY (lbs)	W AXIAL	X TRANSVERSE
500 ¹ thru 5,000	FIXED	±0
	SEMI	±1/8
	FULL	±1/8
10,000	FIXED	±0
	SEMI	±5/16
	FULL	±3/16

COMPONENT	MATERIAL	
	PAINTED	LOAD CELL STAINLESS STEEL
BEAM SPACER	304	304
LOCATING WASHER	STAINLESS STL	STAINLESS STL
LOAD BUTTON	17-4 PH	17-4 PH
LOAD BEAM	STAINLESS STL	STAINLESS STL
LOAD PLATE	PAINTED	CL 304
BASE PLATE	1018 STEEL	STAINLESS STL
HEX BOLTS (M)	ZINC PLATE	18-8
HEX BOLTS (S)	ZINC PLATE	410
	SAE GRADE 5	STAINLESS STL
		ASTM A193
		GRADE B6

CAPACITY (lbs)	A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	U	WEIGHT APPROX (lbs)
500-5000	8	4 1/2	4 1/2	3 1/2	3 1/2	6	4 1/8	1.0	2 1/4	5/8	3/4	5/8-11	1.8	7/16	7/16	1/2-20	1.0	1/2	16
10,000	10	6	6	4	4	7.25	5 3/8	1 1/4	3.0	1.0	1.0	1-8	2 5/8	11/16	11/16	5/4-10	1.0	1.0	RES

Load Cell Weigh Modules

SPECIFICATIONS		
PARAMETER	VALUE	
PERFORMANCE		
Capacities	500, 1.25K, 2.5K, 5K, 10K lb (227, 567, 1.13K, 2.27K, 4.5K kg)	
Rated output (RO)	2.0 mV/V (±0.25%)	
Repeatability	0.01% RO	
Combined error	0.02% RO (beam only), 0.10% module assembly	
Zero balance	1.0% RO	
Creep (30 minutes)	0.024% RO	
Temperature effects on zero balance	0.0012% RO/°F	
Temperature effects on rated output	0.0008% Load/°F	
ELECTRICAL		
Recommended excitation	10 VDC (15 VDC max.)	
Input resistance	350 Ω (±7)	
Output resistance	350 Ω (±5)	
Cable length	20 ft, 4-conductor cable	
TEMPERATURE		
Safe temperature	-58 to +149°F	
Compensated range	+14 to +104°F	
PARAMETER	VALUE	
ADVERSE LOAD RATINGS		
Safe overload	150% rated capacity	
Safe sideload	100% rated capacity	
Ultimate overload	300% rated capacity	
MATERIAL		
	Painted	Stainless
Load beam	17-4 PH stainless steel*	17-4 PH stainless steel
Load button	17-4 PH stainless steel	17-4 PH stainless steel
Bases and load plates	painted steel**	high grade stainless steel
Beam spacer	304 stainless steel	304 stainless steel
Locating washer	304 stainless steel	304 stainless steel
SEALING		
Load beam	NEMA 4 and IP67	
DEFLECTION		
500 lb	0.013 in	
1.25 to 5K lb	0.017–0.025 in	
10K lb	0.025–0.035 in	

* 500 lb beam—alloy tool steel, electroless nickel plated

** single component, waterborne polyurethane copolymer—high gloss

BLH Nobel is continually seeking to improve product quality and performance. Specifications may change accordingly.