EZ Mount 1 HE

Stainless Steel Weigh Modules, Hermetically Sealed, Rice Lake Weighing Systems



Available in configurations with three or four mounting assemblies. Picture is a representation of actual product.

The EZ Mount 1 HE Series weigh modules utilize the double-ended beam design with an articulating top plate to provide superior accuracy in any loading condition. The double-ended beam design means there is less cumbersome hardware and each module has a lower profile than modules of different configurations. The RL72010 MH Series load cells give you accuracy and dependability in any environment. Their stainless steel, hermetically sealed design also make them the ideal solution in harsh environments where moisture is present.



Module with RL72010MH double-ended shear beam load cell.

Standard Features

- Capacities (per module): 5,000 lb-60,000 lb (2,268 kg-27,216.0 kg)
- Unique sliding pin design compensates for thermal expansion/contraction
- Self-checking
- · Easy load cell replacement
- Simplified design allows bolting directly to tank and floor
- · Center-loaded, double-ended shear beam design
- · Low-profile design
- 304 stainless steel construction

Applications

Medium- to heavy-capacity tank and hopper weighing applications

Complete Kit Includes

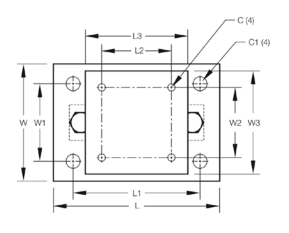
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- Three or four EZ Mount 1 stainless steel compression mounts
- Three or four RL72010 MH hermetically sealed stainless steel, double-ended shear beam load cells
- 25ft of our hostile environment EL147HE SURVIVOR® load cell cable

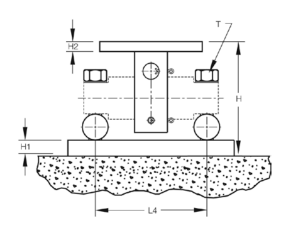
Load Cell Certifications



EZ Mount 1 HE

Stainless Steel Weigh Modules, Hermetically Sealed, Rice Lake Weighing Systems





Dimensions

Rated Capacity	C	C1	Н	H1	H2	L	L1	L2	L3	L4	T	W	W1	W2	W3
lb/in															
5,000-20,000	0.56	1.06	5.31	0.75	0.50	11.00	8.00	3.00	6.00	6.87	5/8-18 UNF	7.50	4.00	3.00	6.00
30,000-60,000	0.68	1.19	8.43	1.00	0.75	15.00	11.50	5.12	8.00	8.50	1-14UNS	10.00	6.00	5.12	8.00
kg/mm															
2,268.0-9,071.9	14.2	26.9	134.9	19.1	12.7	279.4	203.2	76.2	152.4	174.5	5/8-18 UNF	190.5	101.6	76.2	152.4
13,607.8-27,215.5	17.3	30.2	214.1	25.4	19.1	381.0	292.1	130.0	203.2	215.9	1-14 UNS	254.0	152.4	130.1	203.2

NOTES: Mounting bolts (T) may project on lower side of base plate. Foundation plate not included

Order Information

Load Rating (Per	r Module)	Part#	Price				
3-Module Kit							
5,000 lb	2,268.0 kg	46695	Consult				
10,000 lb	4,535.9 kg	46696	Consult				
20,000 lb	9,071.9 kg	46697	Consult				
30,000 lb	13,607.8 kg	46698	Consult				
40,000 lb	18,143.7 kg	46699	Consult				
50,000 lb	22,679.6 kg	46700	Consult				
60,000 lb	27,215.5 kg	46701	Consult				
4-Module Kit							
5,000 lb	2,268.0 kg	46702	Consult				
10,000 lb	4,535.9 kg	46703	Consult				
20,000 lb	9,071.9 kg	46704	Consult				
30,000 lb	13,607.8 kg	46705	Consult				
40,000 lb	18,143.7 kg	46706	Consult				
50,000 lb	22,679.6 kg	46707	Consult				
60,000 lb	27,215.5 kg	46708	Consult				
Dummy Load Cells (Mild Steel)							
5,000 lb-20,000 lb	2,268.0 kg- 9,071.9 kg	33749	Consult				
30,000 lb- 60,000 lb	13,607.8 kg- 27,215.5 kg	74016	Consult				
Grounding Kit							
5,000 lb-60,000 lb		126419	Consult				

Includes ground strap and mounting hardware
Please contact factory for pricing and availability

Shims

	Part #	Price					
5,000 lb–20,000 lb, Stainless Steel							
0.0625 in	150886	Consult					
0.125 in	150888	Consult					
0.250 in	150889	Consult					
30,000 lb-60,000 lb, Stain	less Steel						
0.0625 in	150890	Consult					
0.125 in	150891	Consult					
0.250 in	150892	Consult					
100,000 lb–150,000 lb, Stainless Steel							
0.0625 in	150893	Consult					
0.125 in	150894	Consult					
0.250 in	150896	Consult					
5,000 lb–20,000 lb, Mild Steel							
0.0625 in	150874	Consult					
0.125 in	150876	Consult					
0.250 in	150877	Consult					
30,000 lb–60,000 lb, Mild	Steel						
0.0625 in	150878	Consult					
0.125 in	150880	Consult					
0.250 in	150881	Consult					
100,000 lb-150,000 lb, Mild Steel							
0.0625 in	150882	Consult					
0.125 in	150884	Consult					
0.250 in	150885	Consult					