



FEATURES:

- ♦ 2.5 Tf to 75Tf Capacities
- ◆ Eliminates Check Rods in Most Applications.
- ♦ Mild Steel Construction
- Boits Directly to Tank or HopperLegorFloor.
- Self Checking for Static Loads
- ◆Load Cell Replacement is Easy

APPLICATIONS:

- ◆ Tank Weighing
- ♦ Hopper Weighing ♦ Truck Weighing

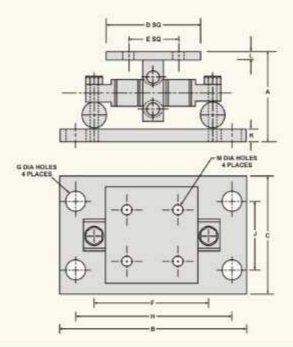
DESCRIPTION:

The WM-II Weighing Module is designed to utilize double ended shear beams for tank and hopper weighing. The module is available in mild steel. Loading of the cell is through a collar assembly that protects the cell from side load induced errors caused by tank or hopper expansion. This design also LOCKS the tank or hopper to the weigh module, thereby eliminating the need for check rods in most applications. The WM-II is designed to use the ADI Artech 70210 Load Cell. Its simplified design allows it to be fitted directly to tank and floor without any extra hardware.



CAPACITY-TI	A	В	C	DSQ	ESQ	F	G	H	J	K	L	M
2.5 to 10	135	280	190	140	75	175	26	200	100	19	12	15
20 to 30	215	380	250	200	130	215	30	290	150	25	19	18
50 to 75	264	457	305	254	191	241	35	356	229	32	32	21

All dimensions are in more



ORDER INFORMATION:

ADI ARTECH is dedicated in maintaining adequate inventories of its Load Cells to provide the best service in the industry.

Order by the model number and indicate the capacity required.

Specifications are subject to change without notice



917/1, G.LD.C. ENTATE, MAKARPURA, BARCHIA - 399 910 (INDIA) Plane - 265988/2651023 FAX - 193) 0235-268723 E-mail - sales@athieteck.com preclud 0 sancharostin Website : www.adiartock.com

QUALITY * PERFORMANCE * SERVICE "A PREFERRED NAME IN LOAD CELL TECHNOLOGY"