

WM-I WEIGH MOUDLE

DESCRIPTION :

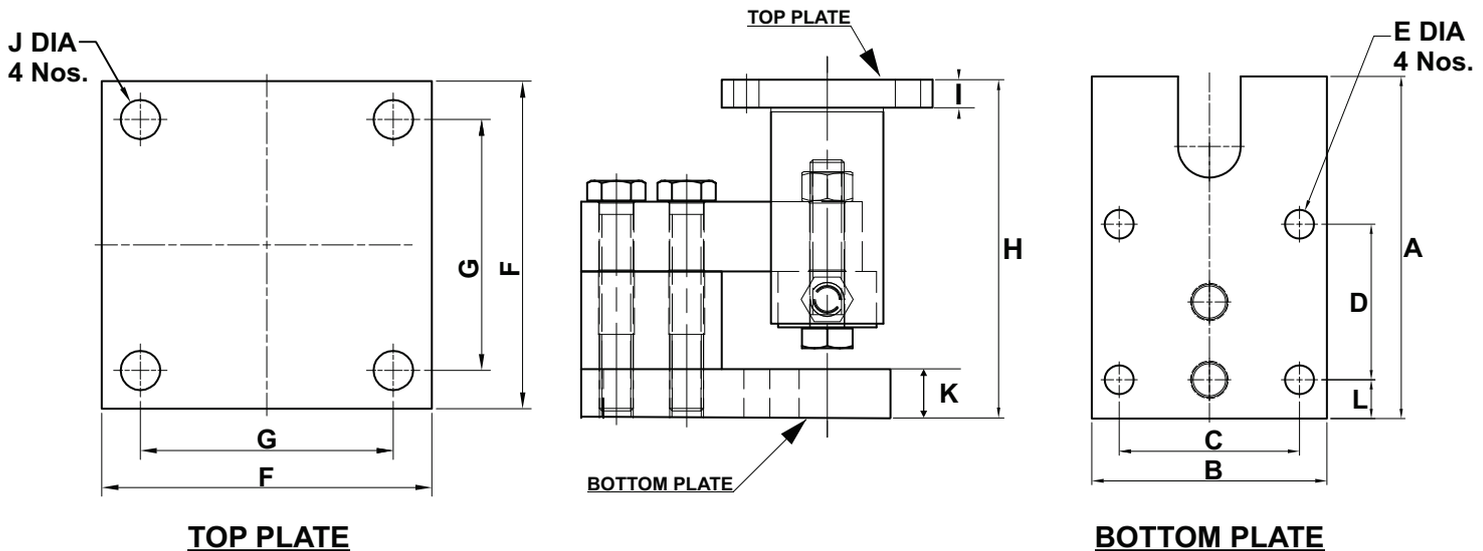
The WM-I Weighing is designed to utilize single ended shear beam load cell model ASB-331 for platform, tank, hopper and vessel Weighing. Loading of the load cell is through rod and spherical washer assembly that protects the load cell from side load. It is self-checking and low profile module suitable for medium capacity applications. Check rods are unnecessary for static loads. Mounting accessories are available in zinc plated steel or stainless steel. This is an ideal combination for application in harsh environment like regular wash-down cleaning

FEATURES :

- 100Kgf. To 10Tf. Capacities
- Eliminates check rods in most applications.
- Mild Steel construction
- Bolts directly to tank or Hopper Leg or Floor
- Designed for Single ended shear beam load cell ASB-331

APPLICATIONS :

- Tank weighing
- Hopper weighing
- Platform weighing



CAPACITY	A	B	C	D	E	F	G	H	I	J	K	L
Up to 2.5Tf.	170	100	70	65	14	100	70	145	12	13	12	20
3Tf, 5Tf.	200	125	100	75	15	125	100	166	12	13	25	20
7.5Tf, 10Tf	220	150	115	100	18.5	150	115	242.5	20	18	35	25

Note:- All dimensions in mm



ADI CONTROLS

1B,1C POR INDUSTRIAL PARK
BEHIND SAHYOG HOTEL
POR 391243 DIST VADODARA (INDIA)

www.adicontrols.com

Email : sales@adicontrols.com

Customer Care : +91 9328579990