

WM-II WEIGH MOUDLE

DESCRIPTION :

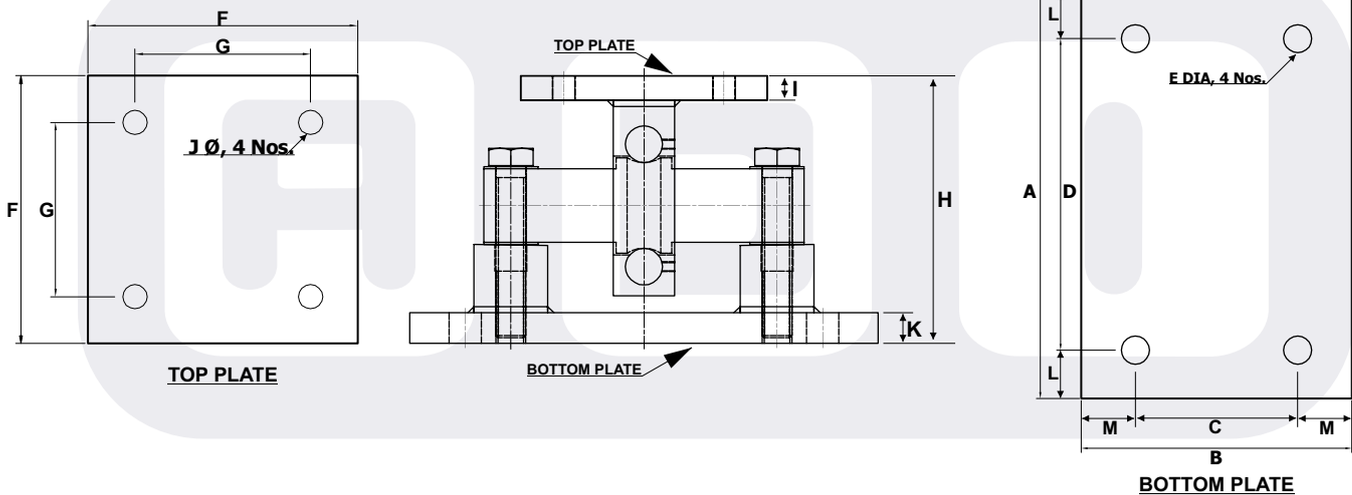
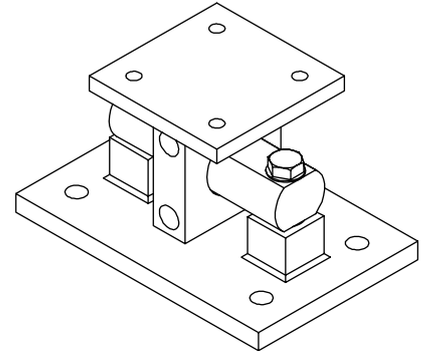
The WM-II Weighing is designed to utilize double ended shear beam load cell model ADS-721 for tank and hopper Weighing. Loading of the load cell is through collar assembly that protects the load cell from thermal expansion & contraction of vessels due to sunlight exposure or internal vessel reactions. Design eliminates need for tie rods & stay bars. This design also LOCKS the tank or hopper to the weigh module. Its simplified design allows it to be fitted directly to tank and floor without any extra hardware. The WM-II is designed to use **ADI CONTROLS'S ADS-721** Load cell.

FEATURES :

- 2.5Tf To 30Tf. Capacities
- Eliminates check rode in most applications.
- Mild Steel construction
- Bolts directly to tank or Hopper Leg or Floor
- Self Checking for Static Loads.
- Load Cell Replacement is Easy

APPLICATIONS :

- Tank weighing
- Hopper weighing
- Truck Weighing



CAPACITY	A	B	C	D	E	F	G	H	I	J	K	L	M
2.5Tf To 10Tf.	280	190	100	200	25	140	75	139	12	13	20	40	45
15Tf To 30Tf.	380	250	150	290	26	200	130	217	20	18	25	45	50

Note:- All dimenstions 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