LAUMAS 称重传感器称重模块 V10000-275-15000kg

型号

V10000-275-15000kg

特点

AISI304 不锈钢安装套件,用于筒仓、罐、混合机、料斗,由于部件运动而受到振动。 尺寸

DIMENSIONS AND TECHNICAL SPECIFICATIONS

Upper and lower plates 2 must rest completely on not deformable surfaces. To ensure the stability of the structure, the system designer must predict any further precaution against side shifts and anti-tilt in function of: knocks and vibrations, wind effect, seismic conditions and hardness of support structure.

- Install the weighed system using only the mounting kit without the load cell 1 and inserting in its place a piece of pipe (1-2 mm higher than the load cell).
- To finish the installation (weldings, etc..), remove the piece of pipe and then removing the bolts to fix the the load cell 7 insert the load cell 1 in mounting kit.
- Connect lower and upper plates 2 to the earthing system then loosen nuts 5; erify that the threaded bar 4 slides into the hole; turn anti-tilt nuts 6 to a distance of 1 mm from plate.
- Tighten the three bolts to fix the load cell 7.





