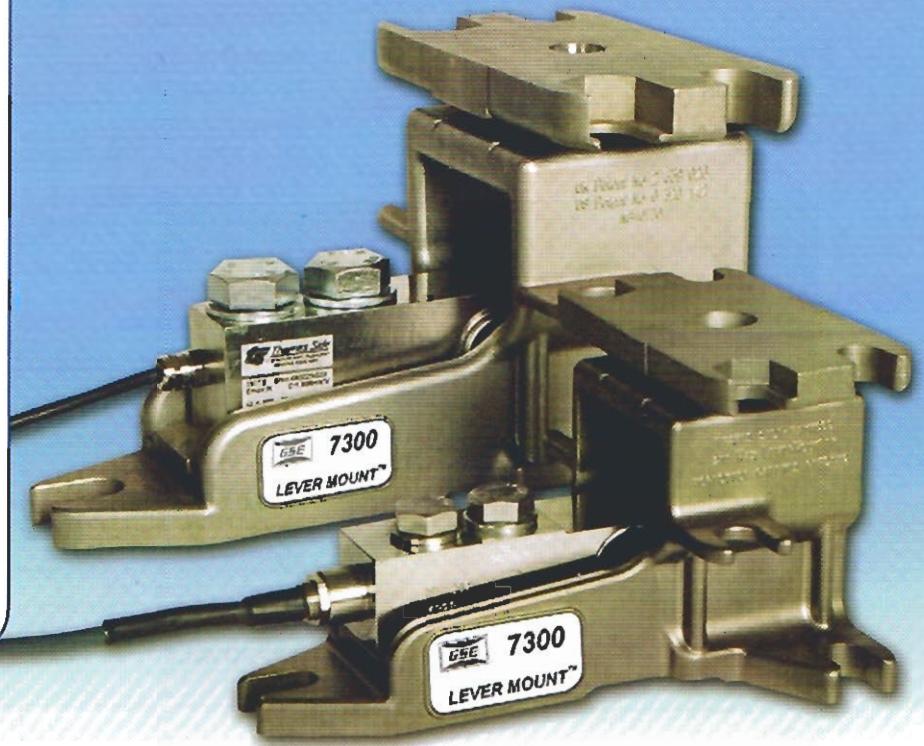


Model 7300

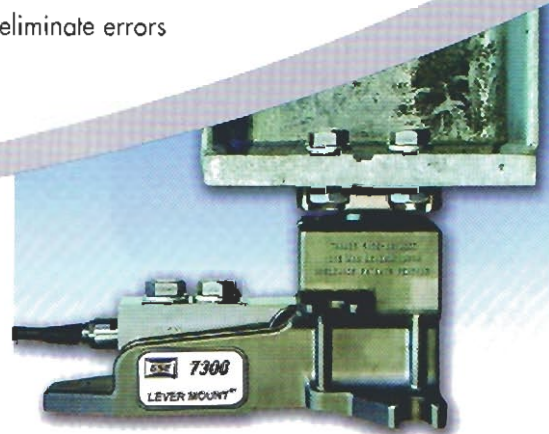
LeverMount® Weigh Module

- TANK, HOPPER OR VESSEL WEIGHING
- INTEGRAL UPLIFT AND TIP PROTECTION
- BLEND, FILL, BATCH OR MIX PRODUCT
- HERMETIC STAINLESS STEEL CONSTRUCTION
- TANGENTIAL, RADIAL OR OFFSET MOUNTING
- IDEALLY SUITED FOR SEVERE ENVIRONMENTS



FEATURES

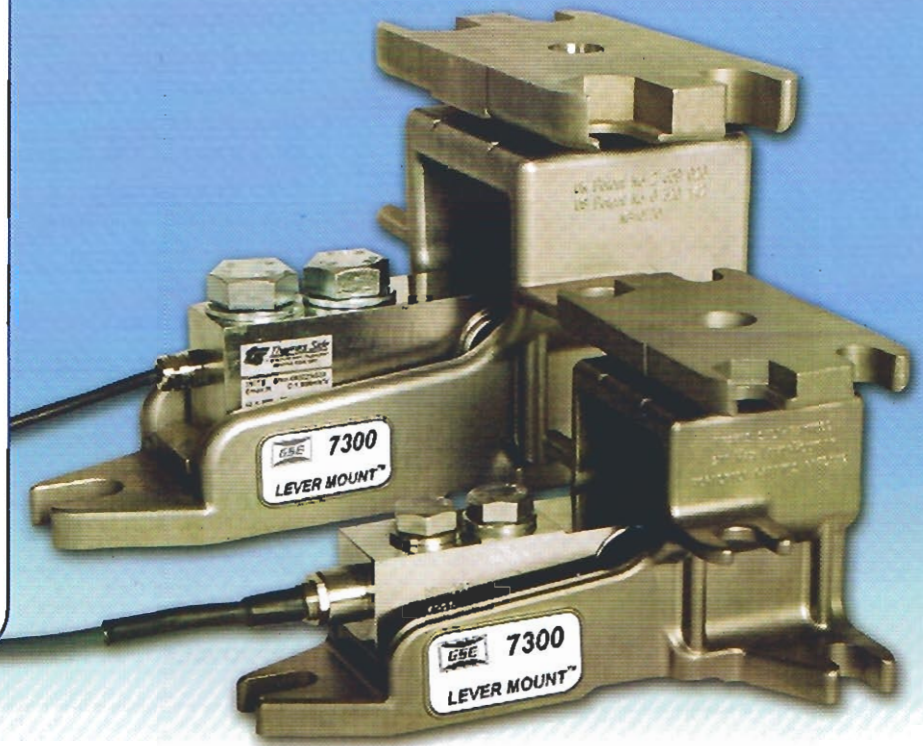
- LeverMount® design facilitates load cell installation and removal without the use of jacks.
- Column and top plate secures the load eliminating the requirement for dummy load cells during installation.
- Stainless steel construction and hardware is ideal for chemical and food processing applications.
- Hardened Steel Load Button and Saddle design concentrates the vertical load for increased accuracy.
- Stable three-point mounting defines a plane and eliminates racking or twisting on uneven surfaces.
- The slotted Saddle allows for thermal expansion and contraction to eliminate errors caused by changes in temperature.



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