

KANE INSTRUMENTATION LTD.

Specializing Instrumentation and Oilfield Equipment

Bulk Tank Weight Indicator

Features

- The bulk weight indicator system eliminates speculation when blending wet or dry material offering exceptionally accurate load measurement for bulk tanks and hoppers.
- Each system includes gauge, gauge bracket for mounting, hose assembly, and hydraulic compression type load cell.
- Designed for bulk tank applications with a 2:1 or 3:1 load distribution.
- Ideal for bulk weight weighing of drill mud, chemicals or cement.
- Compression load cell styles are used on mud and friction free cement application onshore.
- Tension load cell styles are used on mud and cement tanks located below deck on offshore rigs.
- Available in fluid filled 6" or 8.5" gauges or dry 12" or 16" gauges.
- System includes 6", 8.5", 12", or 16" gauge, 15 ft hose assy and compression or tension load cell.
- Up to 300,000 lbs capacity on 2:1 load distribution.
- Up to 450,000 lbs capacity on 3:1 load distribution.
- Dial is rotating for ease of tare adjustments and dampener adjusts for pointer sensitivity.
- Available in English, Metric or SI Metric

How To Order

- System Capacity Including Tare Weight
- Size of Gauge
- Length of Hose
- Type of Tank
- Ratio of Tank
- Scale Required (lbs, kgs, daN or tons)



Visit us at www.kaneinstrumentation.com or call 780-416-KANE (5263)