

Underground Tank Calibration



SGS



SECURITY AND TECHNICAL SPECIFICATIONS

All system components are designed and certified according to international safety regulations

- Measurement* accuracy in volume ± 0,5%
- Measurement* accuracy in distance ± 0,1%
- Measurement* accuracy in inclination ± 0,1°





- * According to VSL and NMi evaluation results
- Measurement range: ~10 mMinimum entry hole: 2"
- Scanning tank: ~30 min

- IP protection: IP54
- Protection Class: ATEX
- CalibeX dimensions: 75x15x15 cm, 6kg CalibeX set dimensions: 100x40x40 cm,
- 30kg Power supply:14.8 V (battery group included)



CALIBEX® 3D LASER CALIBRATION TECHNOLOGY

Calibex is a system composed of advanced robot mechanics, mechatronics, state-of-the-art electronic circuit design, on-board LEL device design, laser and optical applications, etc. and applications consisting of 3D modeling algorithms and data analysis software involving advanced mathematics.

Calibex have more advantages from any other calibration method used.

One of the most important features of the system is its capability of completing the calibration processes within a short time, in 30 minutes, by installing Calibex into any hole on tank.

All internal dimensions of the underground tanks, tank volume, tank length, inclina-tion angle, dome shape and lengths are determined. Then, engineers create Calibration Table based on these data and 3D mathematical model.



FEATURES OF THE SYSTEM

- One tank can be calibrated within 30 minutes
- Usable in all cylindrical -horizontal tanks
- Calculates diameter, length, inclination, dame shape and dame length
- Does not require tank to be empty
- Does not require external power
- It generates highly accurate calibration table
- It is very reliable and easy to use system
- Can be easily carried and installed
- Calibration process does not cause downtime
- Application of the system fully meets OHSE (Occupational Health, Safety and Environment)
- It is reliable and ATEX certified















