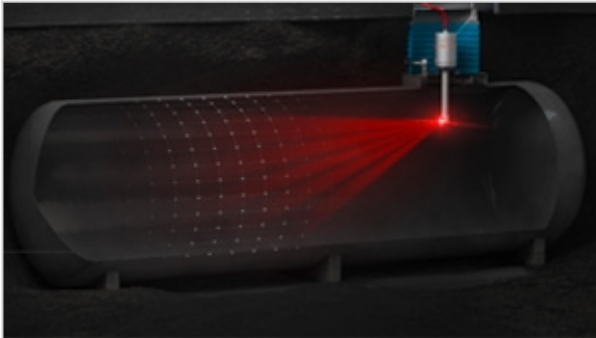


# Petrol PLAZA

## 3D CalibeX® - FIRST and ONLY in the World!

### ASIS Leads the Way in Fuel Tank Laser Calibration Technology!



© ASIS Automation and Fueling Systems Inc.

Developing innovative solutions and products that provide added value to the fuel industry with its strong R&D operations, ASIS leads the way in Innovation.

Since creation of 3D CalibeX®, calibration business excelled with over 33.000 scans globally.

3D CalibeX® allows determination of all inner dimensions of fuel tanks in 3D using a special laser system. 3D CalibeX® is capable of creating 3D mathematical model of fuel tanks. Thus, the volume of the fuel contained in tanks can be accurately calculated. Station Managers and Business Owners now know the current total amount of fuel remaining in their underground tanks owing to its laser accuracy. Furthermore, the system generates most accurate tank calibration data.

### General Specifications of 3D CalibeX® Laser Tank Calibration Technology:

- CalibeX® will calibrate all cylindrical-horizontal fuel tanks
- Calibration done in 30 min
- Capable of operating through only 2" opening
- Easy to install and use, highly mobile (75x15x15cm)
- Tank does not have to be totally empty
- Tank must be max 25% full while using CalibeX®
- Tank's; length, height, Radius, inclination and overall volume per mm/inch will be measured
- ATEX approved Laser Technology
- Meets all Environmental, Safety and Health (EHS) criteria

- % 0,5 accuracy in volume calculation (by VSL Dutch Metrology Institute and NMI evaluation results)
- $\pm 0,1^\circ$  accuracy in inclination measurements (by VSL Dutch Metrology Institute and NMI evaluation results).

## Product Information Request

## Detailed Product Information


## Contact information


---



### ASIS Automation and Fueling Systems Inc.

Y. Dudullu Mah. Tatli Su Mevkii Akif  
Inan Sk. No: 20/A, Umraniye  
34775 Istanbul  
Turkey

 +90 2165406464

 +90 2165406454

 [en.asis.com.tr](http://en.asis.com.tr)