




Name: Contact:

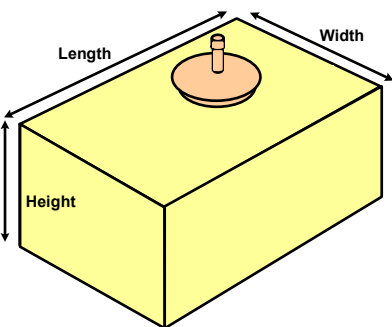
Addr:

Date: Ref: 

Tank Dimensions

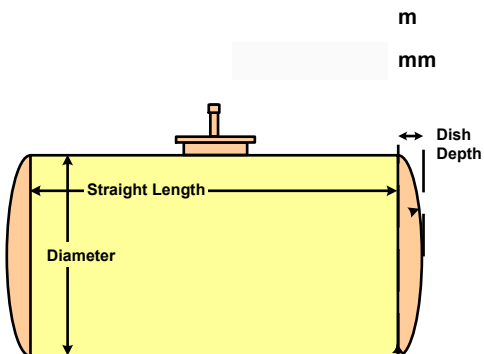
Rectangular Tank

* Length: m
* Width: m
* Height: m



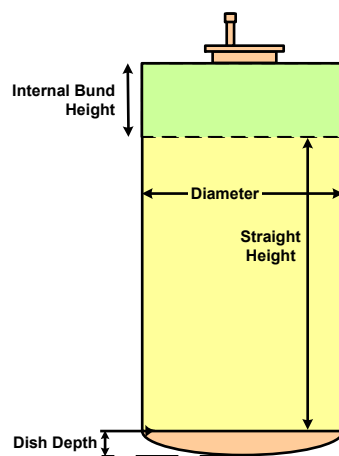
Horizontal Cylindrical Tank

* Diameter: m
* Straight Length: m
* Dished End Depth: m



Vertical Cylindrical Tank

* Diameter: m
* Straight Height: m
* Internal Bund Height: mm
* Dish Depth: m



Boxes marked * show minimum information required to supply gauge

'Accurate calibration depends on accurate tank information given to us'

Tank Slope: mm or degrees

Position of Tank Gauge Connection from low end of tank: m

Contents: * Specific Gravity: kg/l

* Gauge Scale

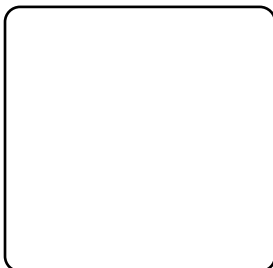
Gauge Scale in:

litres percent
 fractions other (may incur extra charge)

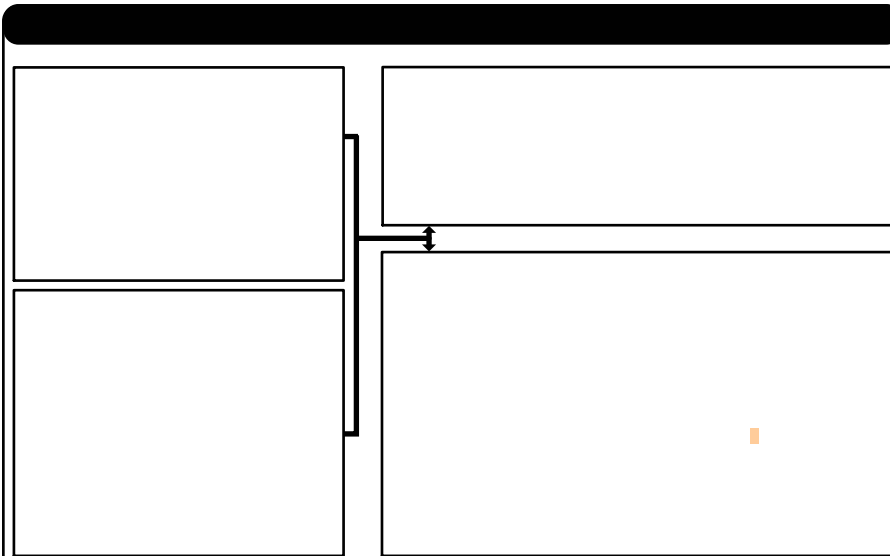
Full Mark @ 90% or %
Refill Mark @ 30% or %
Empty Mark @ 10% or %

Dial Marking:

* Gauge Type



**'Pump up' Gauge
'Unitel / Unitop'**



Additional Info

Details Agreed By:

Date: