

Data required:

1º) TYPE OF SYSTEM

- | | | |
|--|--------------------------|-------------|
| a) (%) Level Gauging + Manoeuvres/relays | <input type="checkbox"/> | TYPE |
| b) Only Manoeuvres/relays | <input type="checkbox"/> | EDM 40 |
| c) Spare probe | <input type="checkbox"/> | SMMR |
| d) Overfill warning and control system | <input type="checkbox"/> | _____ |
| | | _____ |

2º) TYPE OF LIQUID

a) Type of liquid:

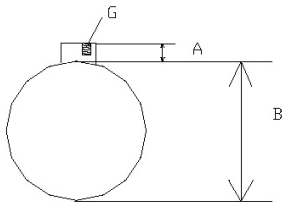
- LIGHT FUEL OIL:
- WATER
- Others:

b) Working temperature (°C):

- AMBIENT TEMP.:
- > 40< 90 °C:
- > 90<140 °C:

3º) TANK

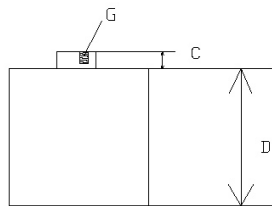
a) Shape and size of the tank:



Sizes:

A = mm
B = mm

C = mm
D = mm



Thread "G" (inches):

2":
1-1/2":
1-1/4":
1" :
Flange?:
DN....

b) Probe head:

- HEAD
 - Aluminium**
 - Aluminium humidity proof head
 - All INOX
 - ATEX certified head – Explosionproof
- PROBE
 - Rigid aluminium bar**
 - Flexible in PVC

c) Other informations about the tank:



