

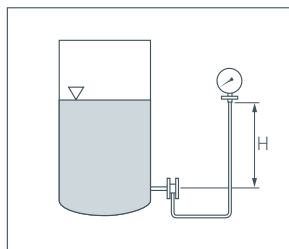
## INSTALLATION OF INSTRUMENTS FOR LEVEL APPLICATION

Measurement H not to exceed:

7 metres for fill types:	Silicon Oils	- KN2, KN3.2, KN17
	Vegetable Oil	- KN13
	Glycerine Oils	- KN7, KN12
	White FDA Hygienic Oil	- KN62
4 metres for fill type:	Halocarbon Inert Oil	- KN21

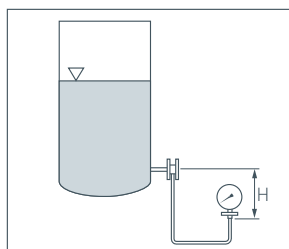
### OPEN VESSEL

Instrument above point of measurement



### OPEN VESSEL

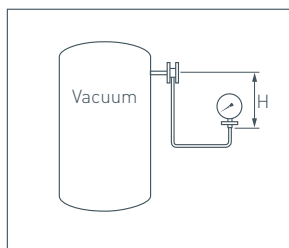
Instrument below point of measurement



### SEALED VESSEL

Absolute pressure, instrument must always be below point of measurement

'H' usually = 200mm



## INSTALLATION OF INSTRUMENTS FOR LEVEL APPLICATION (CONTINUED)

Measurement H not to exceed:

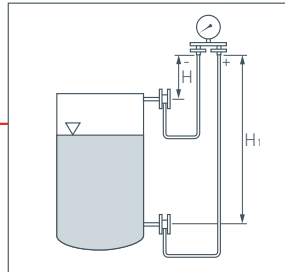
7 metres for fill types:	Silicon Oils	- KN2, KN3.2, KN17
	Vegetable Oil	- KN13
	Glycerine Oils	- KN7, KN12
	White FDA Hygienic Oil	- KN62
4 metres for fill type:	Halocarbon Inert Oil	- KN21

### SEALED VESSEL

Differential instrument above upper point of measurement. Not suitable for vacuum.

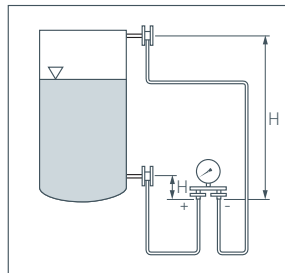
#### WARNING

Beware  $H_1$  measurement-see above



### SEALED VESSEL

Differential instrument below lower point of measurement. Suitable for vacuum.



### SEALED VESSEL

Differential instrument between points of measurement. Not suitable for vacuum.

#### WARNING

Beware  $H_1$  measurement-see above

