

## **Kleerwater Sensor Length Selection Guideline**

### Guideline for Sensor Lengths

Select the correct tank diameter and the number of interface floats required, either at 20% high level only or:  
20% high level with an additional 40% high – high level sensor.

Tank Diameter	Probe Depth 20% High Level	Probe Depth 40% High-High Level
48"	12"	20"
64"	16"	27"
72"	18"	30"
96"	24"	41"
120"	30"	50"
126"	32"	53"
144"	36"	60"

To these lengths above you must add the burial depth of tank, less 4", so sensor housing sets a little below grade. If your length of sensor becomes greater than 90" use an S-AOE style sensor.

Example: 48" diameter oil water separator buried 36".

One sensor set at high level 20% and a high-high level sensor set at 40% has brass floats. The order number would be:

AOE2B52E44E

See PDF files: AOE Selection.PDF S-AOE Selection.PDF

**AOE Sensor**



**S-AOE Sensor**



If your length of sensor becomes greater than 90" use an S-AOE style sensor.