



Scuba standard sensor configurations

Ø50
Scuba 50

- temperature
- pH/ORP*
- reference
- conductivity
- DO
- depth*/vented depth*

Ø50
Trimeter

- temperature
- depth*/vented depth*
- Any single sensor (except any ISE sensor)

Ø65
Scuba 65

- temperature
- pH/ORP*
- reference
- conductivity
- turbidity
- depth*/vented depth*

Ø75
Scuba 75A

- temperature
- pH/ORP*
- reference
- conductivity
- DO
- turbidity
- depth*/vented depth*
- Optional DO wiper

Ø75
Scuba 75B

- temperature
- pH/ORP
- Reference
- Conductivity
- DO
- depth*/vented depth*
- optional: 1 ISE sensor

Ø90
Scuba 90A

- temperature
- pH/ORP*
- reference
- conductivity
- DO
- turbidity
- depth*/vented depth*
- 2 x small
- 2 x medium
- central wiper

Ø90
Scuba 90B

- temperature
- temperature
- pH/ORP*
- reference
- conductivity
- DO
- turbidity
- depth*/vented depth*
- 3 x medium
- central wiper

Ø105
Scuba 105

- temperature
- pH/ORP*
- reference
- conductivity
- DO
- turbidity
- depth*/vented depth*
- 3 x small
- 3 x medium
- central wiper

Small	Medium
nitrate	chlorophyll a
ammonium	BGA
chloride	Rhodamine
sodium	Crude Oil
TDG	Refined Oil
calcium	CDOM/FDOM
bromide	fluorescein
	optical brighteners
	tryptophan

- ORP is combined with pH and is optional on all models
- A small sensor may be substituted for any medium sensors
- Depth sensor is optional on all models

* ORP and depth/vented depth are optional