## Optical DO Cap S3 Kit

Specification Sheet (Part/REF # 10113953)



The Hamilton ODO Cap S3 kit is an optical dissolved oxygen sensor cap that can be integrated into single use bags.

## **Product Specifications**

Measurement Principle	Oxygen dependent luminescence quenching, temperature compensation
Measuring Range	4 ppb to 25 ppm (DO)
	0 to 62.85 %-vol
	0 to 300 %-sat
Accuracy at 25 °C	$\pm$ 1.0 %-sat (at 20 %-sat) after gamma irradiation and with product calibration
	$\pm$ 1.0 %-sat (at 100 %-sat) after gamma irradiation and with product calibration
	$\pm$ 2.5 %-sat (at 200 %-sat) after gamma irradiation and with product calibration
Calibration Data	Yes, provided on sensor label
Drift at Room Temperature	< 1 % per week (of measurement value)
Wetted Parts	PA (Cycloaliphatic polyamide)
	VMQ (Silicone elastomer)
	See compliance details in Material Specification document
Biocompatibility	Yes, see separate study report (upon request)
Wet-in Time	30 min after dry storage
Shelf Life	12 months prior gamma irradiation
	24 months after gamma irradiation
Serial Number	Yes
Response Time	t98% < 30 s at 25 °C
Autoclavable	No
CIP	No
Steam Sterilizable	No
Gamma Irradiatable	Yes, up to 50 kGy
Operating Temperature Range	4 to 50 °C
Pressure Range bar g	0 to 1 bar

Specifications are subject to change without notice

https://www.hamiltoncompany.com/sensors/10113953

Spec. Version B