





① LD-900-7

DO Range	0 ~ 20.00 mg/L (ppm) or 0 ~ 200.0%
Response Time	30 secs to attain 95% of actual reading
Feature	EPOXY housing. Gold and Ag sensor
Cable Length	1m
Connector	8 pin
Application	Ordinary water, river or sewage

2 LD-900-10 / LD-900-11

DO Range	0~20.00 mg/L (ppm) or 0~200.0%
Response Time	30 secs to attain 95% of actual reading (at25°C)
Feature	Polarographic. Gold and Ag sensor
Cable Length	4 m or other
Connector	8 pin / 6 pin
Application	Ordinary water, river or sewage

3 LSD0-4

DO Range	0~20.00 mg/L (ppm) or 0~200.0%
Response Time	30 secs to attain 95% of actual reading (at25°C)
Feature	Luminescent Dissolved Oxygen electrode. Temperature compensation
Cable Length	4 m
Connector	4 pin
Application	Ordinary water, river or sewage

4 OXYSENS 120

Response Time 60 secs to attain 98% of actual reading Pressure Tolerance 0~4bar Feature Polarographic. Stainless housing Cable Length 5 m or other Thread PG 13.5 Application Aquaculture, wastewater, sewage		DO Range	0~40 ppm (mg/L)
Feature Polarographic. Stainless housing Cable Length 5 m or other Thread PG 13.5		Response Time	
Cable Length 5 m or other Thread PG 13.5		Pressure Tolerance	0~4bar
Thread PG 13.5		Feature	Polarographic. Stainless housing
		Cable Length	5 m or other
Application Aquaculture, wastewater, sewage		Thread	PG 13.5
		Application	Aquaculture, wastewater, sewage

⑤ 007N

Dimensions	Arm: 455 mm Base: 159mm (Diameter)
Material	ABS and cast-iron
Application	Holding up to 5 standard electrode

6 007A

Dimensions	Arm: 455 mm Base: 159mm (Diameter)
Material	ABS and cast-iron
Application	Holding up to 5 standard electrodes