

# P<sup>π</sup>1

# OzoSense Selection Guide

		OzoSense M	OzoSense NM
			
	Spare Sensor Pt. No.	32000010	35003101
	Sensor Bundle Pt. No.	38000090	35003102
Applications	Process	✓	✓
	Potable Water	✓	✓
	Seawater	✓	✗
Mounting Options	Single Open Flow Cell	✓	✗
	Dual Open Flow Cell	✓	✗
	Triple Open Flow Cell	✓	✗
	Closed Flow Cell	✓ (not recommended)	✓
	Autoflush (Flow Cell)	✓	✗
Specifications	Standard Cable Length	5m	2m
	Inbuilt Temperature	✓	✓
	Max. Temperature	45°C	70°C*
	Automatic Temp. Compensation	✓	✓
	Max. Pressure	1 Bar	6 Bar
	Response Time (T <sub>90</sub> )	50 secs	<2 secs
	pH Range	2 to 11	4 to 10
	Conductivity Range	>0µS/cm	≥55µS/cm
	Insensitive to Chlorine	✓	✗
	No Electrolyte Required	✗	✓

\*If used with the optional flow regulator max temp is 40°C with an option to 60°C.

## Mounting Options



Single Open Flow Cell (OzoSense M)  
PN:32100001



Double Open Flow Cell (OzoSense M  
and e.g. chlorite)  
PN:32100002



Triple Open Flow Cell (OzoSense M  
and e.g. chlorite and pH)  
PN:32100007



Single Closed Flow Cell (OzoSense M)  
PN:32100010



Single Closed Flow Cell (OzoSense NM)  
PN: 35003103

## Autoclean Options



Autoflush Cell (OzoSense M)  
PN:36500001

## Options



Flow Regulator (OzoSense NM)  
PN:37001304