

Thermo Scientific Orion Redox/ORP and ORP Triode Electrodes

Reliable Redox Measurements

ORP measurements are easily made with your choice or ORP electrodes. Use our reliable ORP standard and compare your results to the Standard Hydrogen Electrode.

The 9678BNWP is an durable epoxy body electrode with a non-clog Sure-Flow junction. The 9778BNWP offers a chemical resistant glass body. ORP triodes have a durable epoxy body and can measure temperature also. They are available in refillable design or low-miantenance gel filled styles.

Durable and clog-free



Solvent-resistant glass body



Easy-to-clean with built-in ATC



Low maintenance with built-in ATC



Sure-Flow® combination redox/ ORP electrode with epoxy body

- For use in water, wastewater, metal plating, and biotech samples
- Sure-Flow junction prevents clogging

Combination redox/ ORP electrode with glass body

 For use in water, wastewater, metal plating and organic solvent samples

ORP/ATC Triode™ with epoxy body, refillable

- For use in water and wastewater
- Epoxy body for ruggedness and durability

ORP/ATC Triode™ with epoxy body, low maintenance gel

- For use in water and wastewater
- Epoxy body for ruggedness and durability

Cat. No.	9678BNWP	9778BNWP	9180BNMD (Star) 9180BN (A+ Series)	9179BNMD (Star) 9179BN (A+ Series)
pH Range	-	=	=	-
Temp. Range	0-90 °C	0-100 °C	0-90 °C	0-80 °C
Temp. Accuracy	_	_	±2.0 ℃	±2.0 ℃
Internal Reference	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Junction	Sure-Flow	Ceramic	Glass Fiber	Wick
Fill Solution (Cat. No.)	4 M KCl w/ Ag/AgCl (900011)	4 M KCl w/ Ag/AgCl (900011)	4 M KCl w/ Ag/AgCl (900011)	-
Dimension D (Dia) L (Length) T (Tip)	L - 110 mm D - 13 mm	L - 120 mm D - 12 mm	L - 120 mm D - 12 mm	L - 120 mm D - 12 mm
Connector Type	BNC Waterproof	BNC Waterproof	BNC Waterproof - MiniDIN (Star) BNC Waterproof - 8 Pin (A+ Series)	BNC Waterproof - MiniDIN (Star) BNC Waterproof - 8 Pin (A+ Series)

Cat. No.	Recommended Accessorie	
900011	Ag/AgCI fill solution	
967901	ORP standard 475 mL	
967961	ORP standard 5 x 60 mL	







Key Information		
All cap diamete	rs are 16 mm at	
bottom of cap		