



**Electrode maintains calibration for one year**



- BEST
- TRIS COMPATIBLE
- SUPERIOR TEMPERATURE CONTROL

**No Cal<sup>®</sup> combination pH electrode with epoxy body and built-in ATC**

- Designed for stable, high performance pH analysis in the field
- Accurate to 0.1 pH without calibration

**Rugged design with clog free open junction**



- BETTER
- TRIS COMPATIBLE

**AquaPro pH/ATC Triode™ with low maintenance polymer, epoxy body**

- Low maintenance for Star meters

**Low maintenance**



- BETTER

**pH/ATC Triode™ with epoxy body, low maintenance gel**

- Low maintenance gel
- Epoxy body for ruggedness

**Low maintenance**



- BETTER

**pH/ATC Triode™ with epoxy body, low maintenance**

- Low maintenance gel
- Epoxy body for ruggedness

**Refillable and durable**



- BETTER

**pH/ATC Triode™ with epoxy body, refillable**

- Long-lasting
- Epoxy body for ruggedness

**Low maintenance and reliable**



- GOOD

**pH/ATC Triode™ with epoxy body, low maintenance gel**

- General purpose
- For Russell RL060P meter

5107BNMD (Star) 5107NC (A+ Series)	9107APMD (Star)	9107BNMD (Star)* 9107WMMD (Star)* 9107WLMD (Star)* 9107BN (A+ Series) 9107WP†	9109WP 9109WL	9157BNMD (Star) 9157BN (A+ Series)	9147BN
0-14	0-14	0-14	0-14	0-14	0-14
0.01	0.02	0.02	0.02	0.02	0.1
0-100 °C	0-60 °C	0-80 °C	0-80 °C	0-90 °C	0-50 °C
±1.0 °C	±2.0 °C	±2.0 °C	±2.0 °C	±2.0 °C	±2.0 °C
Platinum	Ag/AgCl Double junction	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Ceramic	Open	Wick	Wick	Glass fiber	HDPE pin
No Cal (510011)	—	—	—	4 M KCl w/ Ag/AgCl (900011)	—
L - 120 mm D - 12 mm	L - 120 mm D - 12 mm	L - 120 mm D - 12 mm	L - 120 mm D - 12 mm Cap D - 22 mm	L - 120 mm D - 12 mm	L - 120 mm D - 12 mm
BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series)	BNC - MiniDIN (Star)	BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series)†	EDIN Waterproof Banana Plug	BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series)	BNC 2.5 mm Phono Tip



**Key Information**

Cable lengths range from 1 to 6 meters  
WMMD = 3 meters, WLMD = 6 meters,  
9109WL = 6 meters  
9109 cap is for intrinsically safe meters