# Thermo Scientific Orion ROSS Ultra Low Maintenance Triode Electrode

Stability, precision, fast response and long product life

Thermo Scientific Orion ROSS Ultra low maintenance Triode pH/ATC electrodes with temperature compensation are designed to increase the accuracy of your readings, while providing sensor stability, precision and fast response time at varying sample temperatures.



## Markets:

- Food Manufacturing
- Pharmaceutical/Biopharmaceutical
- Academic/Government
- Environmental

#### **Applications:**

- Quality Control
- Research
- General Purpose



### **Designed for Superior Performance**

The Thermo Scientific<sup>™</sup> Orion<sup>™</sup> ROSS Ultra<sup>™</sup> Low Maintenance Triode<sup>™</sup> pH/ATC electrode integrates the ROSS pH reference system, temperature sensor and a gel filling to help achieve outstanding performance, fast response, and a long product lifetime (18 months warranty)\*.

The ROSS reference system is designed to provide the stability that helps make this electrode ideal for a range of sample matrices, including low ionic strength samples.

## Benefits

- Designed to achieve fast pH readings with automatic temperature compensation
- Special long-life gel and innovative capillary glass junction design help deliver a long, low maintenance electrode lifetime

- Helps to maintain sample integrity, even in TRIS buffers; ROSS double junction design electrodes contain no silver, which can bind with biological samples
- Enjoy measurement stability with the ROSS reference system
- Compatible with Thermo Scientific<sup>™</sup> Orion<sup>™</sup> Versa Star<sup>™</sup>, Thermo Scientific<sup>™</sup> Orion Star<sup>™</sup> A, and Thermo Scientific<sup>™</sup> Orion<sup>™</sup> Dual Star<sup>™</sup> meters, as well as Mettler Toledo<sup>™</sup> meters





# **Outstanding Electrode Performance**

Low ionic strength samples, such as clean waters can present a challenge to pH electrode performance. Sluggish response, poor accuracy and drift are common. The Thermo Scientific Orion ROSS Ultra low maintenance pH/ATC Triode combination electrode is designed to respond within one minute, and provide a stable, accurate reading.

Product Specifications			
	8107BNUMD	8107UWMMD	8107BNURCA
pH Range	0 to 14		
pH Precision	0.01		
pH Accuracy	0.03 pH for buffers using automatic temperature compensation		
Temperature Range	0-80 °C		
Internal Reference	ROSS		
Body	Rugged epoxy, filled with low maintenance gel		
Junction	Glass capillary		
Isopotential Point	7		
Fill Solution	None required		
Length	120 mm		
Diameter	12 mm		
Sample Compatibility	TRIS, sulfides, or proteins		
Cable Length	1 m	3 m	1 m
Connector Type	BNC Waterproof, 8-pin MiniDIN (compatible with Orion Star meters)	BNC Waterproof, 8-pin MiniDIN (compatible with Orion Star meters)	BNC Waterproof, RCA
Meter Compatibility	Thermo Scientific Orion Versa Star, Star A and Dual Star meters		Mettler Toledo Five and Seven series pH Meters

\*Subject to terms of manufacturer's standard limited warranty. Please contact your sales representative for more details.

#### thermoscientific.com/water

© 2015 Thermo Fisher Scientific Inc. All rights reserved. METTLER TOLEDO is a trademark of Mettler-Toledo, LLC. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

Water and Lab Products

#### North America

Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 info.water@thermofisher.com

S-ROSSULTRATRIO-E 0915 RevD

Germany Tel: (49) 6184-90-6000 info.water.uk@thermofisher.com

China Tel: (86) 21-68654588 wai.asia@thermofisher.com India Tel: (91) 22-4157-8800 wai.asia@thermofisher.com

**Singapore** Tel: (65) 6778-6876 wai.asia@thermofisher.com Japan Tel: (81) 045-453-9175 wai.asia@thermofisher.com

Australia Tel: (613) 9757-4300 In Australia: (1300) 735-295 InfoWaterAU@thermofisher.com

