

Upgrade Your Electrode and Receive **Free Buffers**

Trade in your competitor electrode and receive free calibration buffers.

Purchase any qualifying METTLER TOLEDO electrode through Thomas Scientific.

Thomas No.	Description
1230K02	InLab [®] Expert
1230J92	InLab® Routine
1230K08	InLab [®] Power
1230K27	InLab® Easy
1230K28	InLab® Easy BNC
1230K00	InLab [®] Science
1183B72	InLab® Reach 225
1183B73	InLab [®] Reach 425
1230K19	InLab® Micro
1230K17	InLab [®] Semi-Micro
1230K18	InLab [®] Semi-Micro-L
0626J09	InLab [®] NMR
1218C68	InLab [®] Flex-Micro
1230K10	InLab [®] Solids
1183B77	InLab [®] Pure
1230K21	InLab [®] Cool
1230K12	InLab [®] Viscous
0626J12	InLab [®] Flow
1230K16	InLab [®] Surface
1230K22	InLab [®] Hydrofluoric
1230K39	InLab® Dairy

Send your old electrode to the address below.

Fax this completed form and a copy of the

Email Marketing@thomassci.com

Thomas Marketing: Fax 856.467.5167 or

Attn: Lab Trade-In Promotion (Repair Center)

METTLER TOLEDO

1150 Dearborn Dr. Worthington, OH 43085

new electrode invoice to:

Choose your free buffers.

 Thomas No.
 Description

 4158B40
 30 x 20mL Rainbow Pack

 1187N45
 6 x 500mL Rainbow Pack

Send Rebate To:

Contact Name		
Workplace General Lab R&D Vortext Rangement	Production/Processing Packaging/Filling Other	
Company		
Address		
Bldg/Room		
City		
State		
Zip		
Phone		
Fax		
Email		

Model Returning:

Model No.
S/N
Plazca allow 6.8 weeks for free item to be mailed. Anly customers in U.S. are eligible. Void where prohibit

Please allow 6-8 weeks for free item to be mailed. Only customers in U.S. are eligible. Void where prohibited by law or company policy. Not valid with other offers/promotions. Customer must attach completed form along with copy of their invoice. Valid until December 31, 2017. Promotion valid one time per customer per year. Promotion may be suspended at any time. Redemption forms must be received no later than 30 days after date of invoice. 2017 trade-in unit must be a competitor model.

I ______, certify that I am the equipment owner / I am authorized to act on behalf of the equipment owner, and have decontaminated the referenced unit and tested it for radiation level hazard and potential hazard(s), from biohazards materials and/or chemicals.

Thomas Scientific

We Believe You Are Important — How Can We Help?

800.345.2100 • 800.345.5232 fax P0 Box 99 • Swedesboro, NJ 08085 thomassci.com • value@thomassci.com





INS0217LIT C-00029756