Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 254-07-E

Manufacturer: Intermetro Industries Corporation  
651 N. Washington Street, Wilkes-Barre, PA 18705

Trade Name(s): Metro

Product: Electrically heated holding & proofing cabinets

Pertinent Code Section(s): 27-787, 27-792

Prescribed Test(s): RS 14-6 (UL 197)

Laboratory: Underwriters Laboratories Inc.


Description: Electrically heated holding & proofing cabinets intended for holding cooked food at serving temperature and proofing bread product before baking. Model numbers with description are listed below:

**Hot Food Cabinet With and Without Steam Tray**

(Full Height): Models C599, C569, C5Z69 and C589, followed by suffixes SFS, SDS, SFC, SDC, NFS, NDS, NFC or NDC, followed by U, S or L, and may be followed by PFS, PFC, PDS or PDC.

(3/4 Height): Models C597, C567, C587 or C5Z67, followed by suffixes SFS, SFC, NFS or NFC, followed by U, S or L, and may be followed by PFS, PFC, PDS or PDC.

(Half Height): Models C595, C565, C585 or C5Z65, followed by suffixes SFS, SFC, NFS or NFC, followed by U, S or L, and may be followed by PFS, PFC, PDS or PDC.

(Under Cabinet): Models C593, C563, C583 or C5Z63, followed by suffixes SFS, SFC, NFS or NFC, followed by U, S or L.

All models rated at 120V, 60Hz, 2000 Watts
Terms and Conditions: The above-described electric holding cabinets are accepted under the following conditions:

1. Minimum installed clearances from combustible construction shall be in accordance with RS 14-15 of the New York City Building Code.

2. Units shall be installed in accordance with manufacturer’s instructions and New York City Building, Electrical and Fire Codes.

3. Adequate supply of fresh air for unit ventilation and combustion requirements shall be provided into room or space enclosing equipment.

4. The installment shall not obstruct access for operation and servicing.

5. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department’s Electrical Advisory Board before installation.

6. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.

7. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

Final Acceptance 10/22/07

Examined By