## CITY OF NEW YORK DEPARTMENT OF BUILDINGS

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of the Material and Equipment Acceptance (MEA) Division.

Patricia J. Lancaster, A.I.A., Commissioner

## MEA 180-03-E Report Materials and Equipment Acceptance Division

Manufacturer - Sani-Metal Ltd., 5170 Rideau Street, Quebec, QC Canada G2E 5S4. Trade Name - Sani-Metal.

Product - Commercial electric food warmers and refrigerators.

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

Prescribed Test -- RS 14-6 (CSA STD. C22.2).

Laboratory - CSA International.

Test Report - 109-M1981 dated November 27, 1989, revised June 29, 1990.

Description – Commercial electrical food warmer, as tabulated below. These units comprise of heating elements, on-off switches, temperature control, motors and lights. Heating display cabinets, and warmer drawers. Units are used for warming food and has a water drawer to add humidification. Pizza and sandwich refrigerated units, stationary and mobile custom refrigerators.

- Steam tables, Models STE-2, -3, and -4 and Models STE2B, STE3B, and STE4B (B indicates heated lower section and digit indicates kW rating)
   208 or 240V, 1-ph, 2, 3, and 4kW respectively.
- Warmer Cabinets, Models W1, W2, and W3, 1, 2, and 3kW respectively,
   1-ph, 120V for 1kW, 208 or 240V for others.
- Dryers Cabinets, Models DE1, DE2, and DE3, 1, 2, and 3kW respectively, 1-ph, 120V for 1kW, 208 or 240V for others.
- Heating tables, 208 or 240V, 60Hz, 1 or 3-ph, Models DTE 2-3, 3-4, 4-5,
   2, 3, 4 kW respectively, Models DTE 3-B-3, 4-B-4, 5-B-4, 2-5, 4, 4.5kW respectively (B indicates heated lower section).
- Hot Food Wagonnets, Models 1FW1, 1FW2, 1FW3, 2FW1, 2FW2 and 2FW3,120V, 60Hz, with last digit indicating the rating in kW.
- Commercial Refrigerated Sandwich Table, Counters and Carts, Model RSTR5, stationary and mobile custom refrigerators,

Recommendation - That the above electrical commercial food warmers, be accepted, under the following conditions:

- 1. Units shall be installed in accordance with manufacturer's Instructions and New York City Electrical Code requirements.
- 2. Adequate supply of fresh air shall be provided into room or space enclosing equipment for ventilation.
- 3. Satisfactory room exhaust system shall be furnished.
- 4. The installation shall not interfere with accessibility for operation and servicing.
- 5. All shipments and deliveries of such equipment shall be provided with a laboratory label and a permanent tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.
- 6. Approval of all electrical equipment; apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 6/25/63

Examined by Style M. Moraco