

**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 Materials and Equipment Acceptance (MEA) Division.

Richard C. Visconti, R.A., Acting Commissioner  
MEA 56-00-E

Report of Material and Equipment Acceptance Division

Manufacturer– Stainless Incorporated, 1 Stainless Plaza, Deerfield Beach, FL 33441.

Trade Name(s) – Stainless Inc.

Product – Commercial kitchen equipment to hold cooked food.

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

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

Laboratory – Underwriters Laboratories Inc.

Test Report(s) – File E89557, dated October 31, 1984, revised April 4, 1998.

Description – These units are used to hold cooked hamburger patties and toasted buns in a heated, high humidity environment and to hold prepared and wrapped sandwiches in a dry heated environment. The unit includes prewiring of all electrical components to a circuit breaker panel. Units with steamers have water supply connections and a float assembly which keeps the same level of water in the steamer at all times.

**PRODUCT COVERED:**

Main sandwich preparation board, Models M4756, M4757, M11953, M11954, M11974, M11976, and M11977; ,13275, M13276, M13277, M13278, M13279, M13280, M13281. All models may have a two character suffix.

**ELECTRICAL RATINGS:**

Model No.	Voltage, Frequency (Hz)	No. Phases/ No. Wires	Max. Amps	Power, kW
M4756	120/208 V, 60 Hz or 120/240 V, Hz	3 ph, 4 wire		31.21
M4757				28.1
M11953	120/208 V, 60 Hz or 120/240 V, 60 Hz	3 ph, 4 wire	136	37.7
M1954			136	37.7
M11974			136	37.7
M11975			149	41.54
M11976			136	37.7
M11977			149	41.54
M13275			138	37
M13276			138	37
M13277			126	33
M13278			120/208 V, 60 Hz or 120/240 V, Hz	1 ph, 3 wire
M13279	120/208 V, 60 Hz or 120/240 V, Hz	3 ph, 4 wire	126	33
M13280			138	37
M13281			126	33

**Recommendation - That the above electric commercial kitchen equipment, 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 unit ventilation requirements.
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 metal 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 electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 3/28/2000  
Examined By Stephen M. Frazee