## 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 207-03-E Report of Materials and Equipment Acceptance Division

Manufacturer – Wolf Range Co., 19600 S. Alameda Street, Compton, CA 90221. Trade Name(s) – Cecilware.

Product – Gas fired commercial hot plates.

Pertinent Code Section(s) - 27-800, 27-826, RS 14-2 (ANSI Z223.1).

Prescribed Tests - RS 14-6 (ANSI Z83.11).

Laboratory - Canadian Standards Association.

Test Report - No. 1124043 dated June 16, 2003.

Description – Gas fired commercial hot plates, as tabulated below. Units comprise main burner, pilot burner, thermocouples, safety shut off device, pressure regulator, and manual valve.

Model No.	Top Broiler Btu/hr
HDS12X1-(1-999)	1 @ 30,000
HDS12X2-(1-999)	2 @ 30,000
HDS12SU-(1-999)	2 @ 30,000
HDS24X2-(1-999)	2 @ 30,000
HDS24X4-(1-999)	4 @ 30,000
HDS24SU-(1-999)	4 @ 30,000
HDS36X3-(1-999)	3 @ 30,000
HDS36X6-(1-999)	6 @ 30,000
HDS36SU-(1-999)	6 @ 30,000
HDS48X4-(1-999)	4 @ 30,000
HDS48X8-(1-999)	8 @ 30,000
HDS48SU-(1-999)	8 @ 30,000

Notes: 1. Units may be installed on combustible flooring.

2. Minimum installed clearances for combustible construction shall be as follows: back, left and right sides: 6 inches each.

Recommendation - That the above commercial hot plates, be accepted, when fired by natural gas only, under the following conditions:

- Unit shall be installed in accordance with manufacturer's instructions 1. and National Fuel Gas Code and New York City Building Code requirements.
- 2. The installation shall not interfere with combustion air, accessibility for operation and servicing.
- Adequate supply of fresh air shall be provided into room or space enclosing equipment for unit ventilation and combustion requirements.
- Special precautions regarding exhaust fans in the vicinity of the equipment may be required to prevent interference with operation of the equipment.
- Gas line tubing and fitting connectors shall permit flexibility for 5. operation, cleaning and servicing, and shall be MEA accepted for such use.
- All gas line connections shall be made and equipment gas input 6. settings shall be set by the licensed plumber installing unit.
- 7. All work provided by the installer from the point of gas utility company main line service termination to the equipment shall be subject to approval by the plumbing inspector.
- All shipments and deliveries of such equipment shall be provided with 8. a permanent tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and acceptable for use, as provided for in Section 27-131 of the Building Code.
- Approval of all electrical equipment, apparatus, materials and devices 9. shall be obtained from the Bureau of Electrical Control before installation.

Framined by Sayon v. So