



**Report of Materials and  
Equipment Acceptance Division**

NYC Department of Buildings  
280 Broadway, New York, NY 10007  
Robert D. LiMandri, Acting Commissioner  
(212) 566-5000, TTY: (212) 566-4769

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 495-06-E**

**Manufacturer:** Electrolux Professional AG  
Centralstrasse 43  
CH-6210 Sursee, Switzerland

**Trade Name(s):** Electrolux / Thermetic

**Product:** Permanently connected floor standing electric commercial braising or frying pans  
MEA Index #150-200 – Cooking Appliances

**Pertinent Code Section(s):** §27-777(d), 27-787 & 27-792

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

**Laboratory:** Intertek Deutschland GmbH

**Test Report(s):** 03KF1002132-SAF issued July 8, 2006.

**Description:** Permanently connected braising and frying pans.

Model	Description	Voltage	Size (Gal.)	Size (Lt.)
GUWCOE0000	Electric Tilting Kettle	208V	21	80
GUXCOE0000	Electric Tilting Kettle	240V	21	80
GUYCOE0000	Electric Tilting Kettle	480V	21	80
GUWEOE0000	Electric Tilting Kettle	208V	26	100
GUXEOE0000	Electric Tilting Kettle	240V	26	100
GUYEOE0000	Electric Tilting Kettle	480V	26	100
GUWHOEO0000	Electric Tilting Kettle	208V	40	150
GUXHOEO0000	Electric Tilting Kettle	240V	40	150
GUYHOEO0000	Electric Tilting Kettle	480V	40	150
KUWJOE0000	Electric Tilting Kettle	208V	53	200
KUXJOE0000	Electric Tilting Kettle	240V	53	200
KUYJOE0000	Electric Tilting Kettle	480V	53	200

<b>Model</b>	<b>Description</b>	<b>Voltage</b>	<b>Size (Gal.)</b>	<b>Size (Lt.)</b>
KUWKOE0000	Electric Tilting Kettle	208V	79	300
KUXKOE0000	Electric Tilting Kettle	240V	79	300
KUYKOE0000	Electric Tilting Kettle	480V	79	300
GUWCOE0000	Electric Tilting Kettle with Stirrer	208V	21	80
GUXCOE0000	Electric Tilting Kettle with Stirrer	240V	21	80
GUYCOE0000	Electric Tilting Kettle with Stirrer	480V	21	80
GUWEOE0000	Electric Tilting Kettle with Stirrer	208V	26	100
GUXEOE0000	Electric Tilting Kettle with Stirrer	240V	26	100
GUYEOE0000	Electric Tilting Kettle with Stirrer	480V	26	100
GUWHOEO000	Electric Tilting Kettle with Stirrer	208V	40	150
GUXHOEO000	Electric Tilting Kettle with Stirrer	240V	40	150
GUYHOEO000	Electric Tilting Kettle with Stirrer	480V	40	150
KUWJOE0000	Electric Tilting Kettle with Stirrer	208V	53	200
KUXJOE0000	Electric Tilting Kettle with Stirrer	240V	53	200
KUYJOE0000	Electric Tilting Kettle with Stirrer	480V	53	200
KUWKOE0000	Electric Tilting Kettle with Stirrer	208V	79	300
KUXKOE0000	Electric Tilting Kettle with Stirrer	240V	79	300
KUYKOE0000	Electric Tilting Kettle with Stirrer	480V	79	300
GUWEOE000Z	Electric Cook & Chill Kettle	208V	26	100
GUXEOE000Z	Electric Cook & Chill Kettle	240V	26	100
GUYEOE000Z	Electric Cook & Chill Kettle	480V	26	100
GUWHOEO00Z	Electric Cook & Chill Kettle	208V	40	150
GUXHOEO00Z	Electric Cook & Chill Kettle	240V	40	150
GUYHOEO00Z	Electric Cook & Chill Kettle	480V	40	150
KUWJOE000Z	Electric Cook & Chill Kettle	208V	53	200
KUXJOE000Z	Electric Cook & Chill Kettle	240V	53	200
KUYJOE000Z	Electric Cook & Chill Kettle	480V	53	200
KUWKOE000Z	Electric Cook & Chill Kettle	208V	79	300
KUXKOE000Z	Electric Cook & Chill Kettle	240V	79	300
KUYKOE000Z	Electric Cook & Chill Kettle	480V	79	300
GPWBOEO0BO	Electric Tilting Braising Pan	208V	16	60
GPXBOEO0BO	Electric Tilting Braising Pan	240V	16	60
GPYBOEO0BO	Electric Tilting Braising Pan	480V	16	60
GPWCOEO0BO	Electric Tilting Braising Pan	208V	21	80
GPXCOEO0BO	Electric Tilting Braising Pan	240V	21	80
GPYCOEO0BO	Electric Tilting Braising Pan	480V	21	80
GPWEOEO0BO	Electric Tilting Braising Pan	208V	26	100
GPXEOEO0BO	Electric Tilting Braising Pan	240V	26	100
GPYEOEO0BO	Electric Tilting Braising Pan	480V	26	100
GXWBOEO000	Electric Tilting Pressure Braising Pan	208V	16	60
GXXBOEO000	Electric Tilting Pressure Braising Pan	240V	16	60
GXYBOEO000	Electric Tilting Pressure Braising Pan	480V	16	60
GXWDOEO000	Electric Tilting Pressure Braising Pan	208V	24	90
GXXDOEO000	Electric Tilting Pressure Braising Pan	240V	24	90
GXYDOEO000	Electric Tilting Pressure Braising Pan	480V	24	90
GXWEOEO000	Electric Tilting Pressure Braising Pan	208V	26	100
GXXEOEO000	Electric Tilting Pressure Braising Pan	240V	26	100
GXYEOEO000	Electric Tilting Pressure Braising Pan	480V	26	100
GXWHOEO000	Electric Tilting Pressure Braising Pan	208V	40	150
GXXHOEO000	Electric Tilting Pressure Braising Pan	240V	40	150
GXYHOEO000	Electric Tilting Pressure Braising Pan	480V	40	150

**Terms and Conditions:** The above-described electric cooking suite is accepted under the following conditions:

1. Units shall be installed in accordance with manufacturer's instructions, New York City Electrical, New York City Building, and Fire code requirements.
2. Minimum installed clearances from combustible construction shall be in accordance with RS 14-15 of the New York City Building Code.
3. Units shall be installed under hoods that vent to the outside and comply with Reference Standard RS 13 requirements of the New York City Building Code, have a fire suppression system complying with Reference Standards RS 13-2 and RS 13-3, that are fitted with open heads capable of simultaneous discharge and manual release. The fire suppression system, exclusively used for cooking equipment, shall be filed with the New York City Buildings Department and examined and approved by the Fire Department.
4. Adequate supply of fresh air shall be provided into room or space enclosing equipment for unit ventilation and combustion requirements.
5. The installation shall not obstruct access for operation and servicing.
6. For grease removal, suitable baffle-type grease filters, MEA accepted, shall be installed.
7. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.
8. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.
9. 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 May 14, 2008  
Examined By Donald J. [Signature]