



NYC Department of Buildings
280 Broadway, New York, NY 10007

Report of Materials and Equipment Acceptance Division

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 119-03-E

Manufacturer: Inducs AG, Balnhotstrasse, CH-9100 Herlsau, Switzerland-25.

Trade Name(s): Inducs

Product: Induction cookers

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

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

Laboratory: Intertek Testing Services NA Inc.

Test Report(s): No. J99024772 dated November11, 1999

Description – The product covered by this report is an induction cooker with one cooking zone. The energy is transferred, from the induction coil into the bottom of the pan by induction. The frequency of the magnetic field is 20-35 KHz. The cooking energy is adjusted by the power control knob. Two LEDs indicate the state of the induction cooker. The unit is a tabletop design and is intended to be cord connected to the supply source. Models are of similar construction. Models that contain the suffix WO is a wok version of the cooker. The cooking surface is shaped like a wok instead of flat.

Power supply	INDUCS art. Nr.	Garland art. Nr.
Type "BH/BA 2500" Tabletop stove		
208 V, 1 Ph, 2.5 kW, 12A	99560001	GIU 2.5 (208)
230 V, 1 Ph, 2.5 kW, 10A	99560002	GIU 2.5 (230)
240 V, 1 Ph, 2.5 kW, 9A	99560003	GIU 2.5 (240)
"BASE-LINE" Tabletop stove Type "SH/BA 3500"		
208 V, 1 Ph, 3.5 kW, 17A	99560004	GIU 3.5 (208)
230 V, 1 Ph, 3.5 kW, 15A	99560005	GIU 3.5 (240)
240 V, 1 Ph, 3.5 kW, 14A	99560006	GIU 3.5 (240)
"BASE-LINE" tabletop stove Type "SH/BA 5000"		
208 V, 3 Ph, 5.0 kW, 14A	99560007	GIU 5.0 (208)
Tabletop stove Type "SH/WO 3500"		
208 V, 1 Ph, 3.5kW, 17A	99570001	GI-Wok 3.5 (208)
230 V, 1 Ph, 3.5kW, 15A	99570002	GI-Wok 3.5 (230)
240 V, 1 Ph, 3.5kW, 14A	99570003	GI-Wok 3.5 (240)
Tabletop stove Type "SH/WO 5000"		
208 V, 3 Ph, 5.0kW, 14A	99570004	GI-Wok 5.0 (208)

"INSTALL-LINE" Drop in unit Type BASE "BH/IN 2500"		
208 V, 1 Ph, 2.5 kW, 12A	99580001	GIU 2.5 BI (208)
230 V, 1 Ph, 2.5 kW, 10A	99580002	GIU 2.5 BI (230)
240 V, 1 Ph, 2.5 kW, 9A	99580003	GIU 2.5 BI (240)
"INSTALL-LINE" Drop in unit Type BASE "BH/IN 3500"		
208 V, 1 Ph, 3.5 kW, 17A	99580004	GIU 3.5 BI (208)
230 V, 1 Ph, 3.5 kW, 15A	99580005	GIU 3.5 BI (230)
240 V, 1 Ph, 3.5 kW, 14A	99580006	GIU 3.5 BI (240)
"INSTALL-LINE" Drop in unit Type BASE "BH/IN 5000"		
208 V, 3 Ph, 5.0 kW, 14A	99580007	GIU 5.0 BI (208)
"INSTALL-LINE" Drop in unit Type WOK "BH/WO/IN 3500"		
208 V, 1 Ph, 3.5 kW, 17A	99580016	GIUWOK 3.5 BI (208)
230 V, 1 Ph, 3.5 kW, 15A	99580017	GIUWOK 3.5 BI (230)
240 V, 1 Ph, 3.5 kW, 14A	99580018	GIUWOK 3.5 BI (240)
"INSTALL-LINE" Drop in unit Type WOK "BH/WO/IN 5000"		
208 V, 3 Ph, 5.0 kW, 14A	99580019	GIUWOK 5.0 BI (208)
"MULTI-LINE" Tabletop stove Type "SH/MU 3500"		
208 V, 1 Ph, 3.5 kW, 17A	99590001	GMIU 3.5 (208)
230 V, 1 Ph, 3.5 kW, 15A	99590002	GMIU 3.5 (230)
240 V, 1 Ph, 3.5 kW, 14A	99590003	GMIU 3.5 (240)
"MULTI-LINE" Tabletop stove Type "SH/MU 5500"		
208 V, 3 Ph, 5.5 kW, 14A	99590004	GMIU 5.5 (208)

Terms and Conditions - The above induction cookers be accepted, under the following conditions:

1. Unit 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 and combustion requirements.
3. Satisfactory room exhaust system shall be furnished.
4. 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 acceptable for use, as provided for in Section 27-131 of the Building Code.
5. Approval of electrical equipment, apparatus, materials and devices shall be obtained from the Bureau of Electrical Control before installation.

Final Acceptance 5/10/06

Examined by Stuyam. Prasad