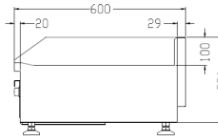
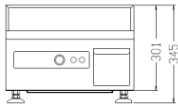
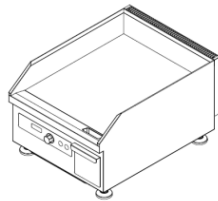
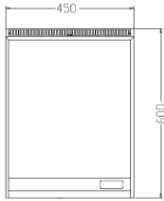


# Induction Griddle

## DIHG35G (old model No. DIHG450)



### Specification

Electricity	DIHG35G	220V, 60Hz, 1PH	Power Consumption	DIHG35G	3500 W
	DIHG35G-A	208~240, 50/60Hz, 1PH		DIHG35G-A	3300 W
	DIHG35G-E	220~240, 50/60Hz, 1PH		DIHG35G-E	3500 W
	DIHG30G-J	200V, 50/60Hz, 1PH		DIHG30G-J	3000 W
Power Connection		Plug type	Max Current		15 A
Conversion to Calory		3024 Kcal/h			
Dimension / Weight		Product: 450 X 600 X 345 (mm) / 26kg Package: 650 X 520 X 420 (mm) / 31.3kg			
Temperature		40 ~ 230°C			
Cooking Zones		1 Cooking Zone	Controller		Knob, Capactive button
Top Material		<input checked="" type="checkbox"/> Top surface : Clad <input checked="" type="checkbox"/> Thickness : 7.5 T			
Recommendation		Pancake, Stir-fry, Fried rice, Vegetable			
Functions & Features		<input checked="" type="checkbox"/> <b>Safety</b> - Over current indication : "E1" - Over voltage indication : "E2" ( Above 265V ) - Low voltage : "E3" ( Below 180V ) - Product over heated indication : "E4" ( Internal temperature above 85°C ) - External thermal sensor absence or damage indication : "E5" ( only when using temperature mode ) - Unstable power indication: "E7" - Defective PCB indication : "E8" - Defective Working Coil indication : "E9" <input checked="" type="checkbox"/> <b>Even / quick-spreaded heating</b> <input checked="" type="checkbox"/> <b>Precise Temperature Control</b> - From 40°C to 230°C adjusted by 5°C / error factor ±2% below <input checked="" type="checkbox"/> <b>Speedy Recovery</b> - When top surface's temperature changes while cooking, it quickly goes back to set temperature			
Warranty		1 year (to be charged in case of user's negligence)			

Seoul Office: #75, Ahasan-ro 78-gil, Gwangjin-gu, Seoul, Republic of Korea 04969 / Tel : +82 2-444-5895 / Fax : +82 70-4694-5412

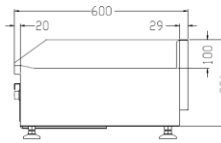
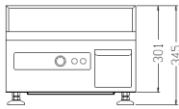
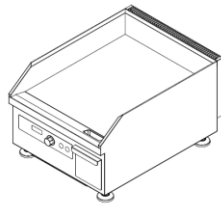
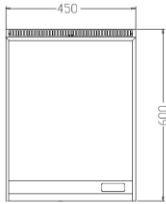
R&D Center: #209, Goraesan-ro, Wabu-eup, Namyangju-si, Gyeonggi-do, Republic of Korea 12202 / Tel : +82 2-444-5895 / Fax : +82 70-4694-5412

DIPO INDUCTION CO., Ltd. / www.dipoele.com

COPYRIGHT©2010 DIPO INDUCTION CO., LTD ALL RIGHTS RESERVED.

# Induction Griddle

## DIHG35GIR (Steel Top)



### Specification

Electricity	DIHG35GIR	220V, 60Hz, 1PH	Power Consumption	DIHG35GIR	3500 W
	DIHG35GIR-A	208~240, 50/60Hz, 1PH		DIHG35GIR-A	3300 W
	DIHG35GIR-E	220~240, 50/60Hz, 1PH		DIHG35GIR-E	3500 W
	DIHG30GIR-J	200V, 50/60Hz, 1PH		DIHG30GIR-J	3000 W
Power Connection		Plug type	Max Current		15 A
Conversion to Calory		3024 Kcal/h			
Dimension / Weight		450 X 600 X 345 (mm) / 50 kg			
Settable Temperature		40 ~ 230°C	Actual Achievable Temperature		40 ~ 260°C
Cooking Zones		1 Cooking Zone	Controller		Knob, Capactive button
Top Material		<input checked="" type="checkbox"/> Top surface : SPHC <input checked="" type="checkbox"/> Thickness : 10.0T			
Recommendation		Steak, Teppanyaki			
Functions & Features		<input checked="" type="checkbox"/> <b>Safety</b> - Over current indication : "E1" - Over voltage indication : "E2" ( Above 265V ) - Low voltage : "E3" ( Below 180V ) - Product over heated indication : "E4" ( Internal temperature above 85°C ) - External thermal sensor absence or damage indication : "E5" (only when using temperature mode) - Unstable power indication: "E7" - Defective PCB indication : "E8" - Defective Working Coil indication : "E9" <input checked="" type="checkbox"/> <b>Even / quick-spreaded heating</b> <input checked="" type="checkbox"/> <b>Precise Temperature Control</b> - From 40°C to 230°C adjusted by 5°C / error factor ±2% below <input checked="" type="checkbox"/> <b>Speedy Recovery</b> - When top surface's temperature changes while cooking, it quickly goes back to set temperature			
Warranty		1 year (to be charged in case of user's negligence)			

Seoul Office: #75, Achasan-ro 78-gil, Gwangjin-gu, Seoul, Republic of Korea 04969 / Tel : +82 2-444-5895 / Fax : +82 70-4694-5412

R&D Center: #209, Goraesan-ro, Wabu-eup, Namyangju-si, Gyeonggi-do, Republic of Korea 12202 / Tel : +82 2-444-5895 / Fax : +82 70-4694-5412

DIPO INDUCTION CO., Ltd. / www.dipoele.com

COPYRIGHT©2010 DIPO INDUCTION CO., LTD ALL RIGHTS RESERVED.