

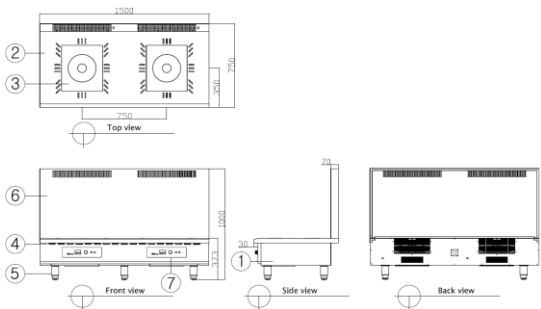
2DIHL143B



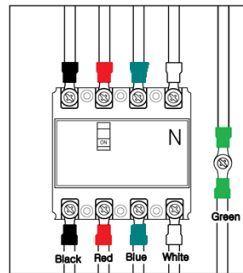
Specification

Electricity	2DIHL143B	380V, 60Hz, 3PH+N	Power Consumption	2DIHL143B	14000 W		
Power Connection	Direct Connection to Circuit Breaker		Max Current	23 A			
Conversion to Calory	12096 Kcal/h						
Warming	H1 ~ H7 (7 Steps)		Heating	1 ~ 10 (10 steps)			
Outpur per Warming Steps	H1	H2	H3	H4	H5	H6	H7
	160Wh	260Wh	410Wh	570Wh	730Wh	1020Wh	1490Wh
Dimension / Weight	1500 X 750 X 373 (mm) - Back Panel : 627mm		Weight				-
Controller Type	Button / Dial		Product type	Free Standing			
Cookware Diameter	min : Ø170mm max : Ø480mm		Loadable Weight	100 Kg			
제품 기능	■ Safety - No vessel : "D0" - Over current indication : "E1" - Over voltage indication : "E2" (Above 420V) - Low voltage : "E3" (Below 340V) - Over heated product indication : "E4" (IGBT heat sink temperature above 85°C) - External thermal sensor absence or damage indication : Error "E5" (only when using temperature mode) - Top glass overheated (empty cookware) : "E6" (Top surface temperature above 260°C) - Unstable power indication: "E7" - Defective PCB indication : "E8" - Defective Working Coil indication : "E9" ■ Timer Setting - Between Usec - 720min (12hr) ■ Precise Temperature Control - From 40°C to 200°C adjusted by 5°C / error factor ±5% below ■ Warming - H1 ~ H7 steps ■ Heating - 1 ~ 8 steps						
	Warranty	1 year (to be charged in case of user's negligence)					

Installation Guide



Electric Wiring



- ▶ Electricity : 380V 3PH+N
- ▶ Circuit breaker : 30A or above
- ▶ Cables : 600V, 6SQMM or above, 4 phase
- ▶ Ground cable separated - 6SQMM or above

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

DIPO INDUCTION RANGE / www.dipoele.com

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

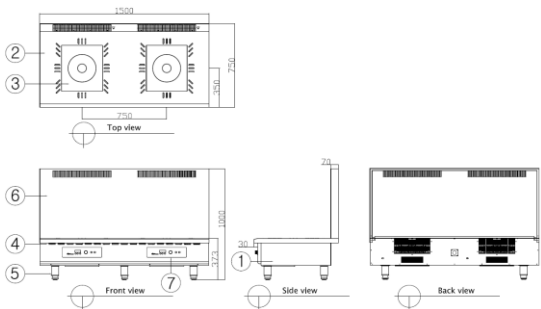
2DIHL223B



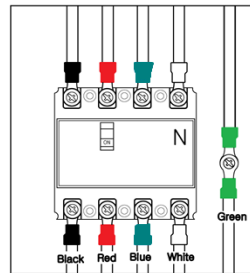
제 품 사 양

Electricity	2DIHL143B	380V, 60Hz, 3PH+N	Power Consumption	2DIHL143B	21000 W		
Power Connection	차단기 직결방식		Max Current	31 A			
Conversion to Calory	18144 Kcal/h						
Warming	H1 ~ H7 (7 Steps)		Heating	1 ~ 10 (10 steps)			
Outpur per Warming Steps	H1	H2	H3	H4	H5	H6	H7
	160Wh	260Wh	410Wh	570Wh	730Wh	1020Wh	1490Wh
Dimension / Weight	1500 X 750 X 373 (mm) - Back Panel : 627mm		Weight	?			
Controller Type	Button / Dial		Product type	Free Standing			
Cookware Diameter	min : Ø170mm max : Ø480mm		Loadable Weight	100 Kg			
Functions & Features	<input checked="" type="checkbox"/> Safety - No vessel : "D0" - Over current indication : "E1" - Over voltage indication : "E2" (Above 420V) - Low voltage : "E3" (Below 340V) - Over heated product indication : "E4" (IGBT heat sink temperature above 85°C) - External thermal sensor absence or damage indication : Error "E5" (only when using temperature mode) - Top glass overheated (empty cookware) : "E6" (Top surface temperature above 260°C) - Unstable power indication: "E7" - Defective PCB indication : "E8" - Defective Working Coil indication : "E9"						
	<input checked="" type="checkbox"/> Timer Setting - Between Usec - 720min (12hr)						
	<input checked="" type="checkbox"/> Precise Temperature Control - From 40°C to 200°C adjusted by 5°C / error factor ±5% below						
	<input checked="" type="checkbox"/> Warming - H1 ~ H7 steps						
	<input checked="" type="checkbox"/> Heating - 1 ~ 8 steps						
	<input type="checkbox"/> Warranty 1 year (to be charged in case of user's negligence)						

Installation Guide



Electric Wiring



- ▶ Electricity : 380V 3PH+N
- ▶ Circuit breaker : 40A or above
- ▶ Cables : 600V/1000, 6SQMM or above, 4 phase
- ▶ Ground cable separated - 6SQMM or above

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

DIPO INDUCTION RANGE / www.dipoele.com

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