De Dietrich

Induction hob Ref.: DPI4930H







Product highlights

possible result.

GENERAL

Commercial code

Brand

CULINARY GUIDE AI The hob automatically programs the power and cooking time according to the food selected (among 74 options). It recommends the most suitable cooking zone and utensil to obtain the best

LCD SCREEN Discover a new ergonomic and intuitive screen for perfect readability. The text display allows you to navigate and access more features (including the Culinary Guide, Boil and Blanch functions).

BACKLIGHT Sleek design when the hob is off. The touchsensitive controls light up when the hob is switched on.

DE DIFTRICH

DPI4930H









De Dietrich

Induction hob Ref.: DPI4930H

	Cooking zone A	Cooking zone B	Cooking zone C	Cooking zone D	Cooking zone E	Cooking zone F
Number of cooking zone	2	1	1	1		
Type of heating element	Induction (Demi-horizone)	Induction (Circular)	Induction (Circular)	Induction (Circular)		
Position of heating element	Front left;Rear left	Centre	Rear right	Front right		
Dimensions of the heating element (mm	230X200	280	230	160		
Max. power of the heating element in W	2800	3700	3700	2400		
Number of position(s) / cooking zone	20	20	20	20		
Timer	Yes	Yes	Yes	Yes		
Direct access	Warm keeping;Simmer;Sear;Boost	Warm keeping;Simmer;Sear;Boost	Warm keeping;Simmer;Sear;Boost	Warm keeping;Simmer;Sear;Boost		
Electrical energy consumption per zone (EC) Wh/kg		168,3	170,2	175,1		

FLEXIBLES ZONES	
Flexible zone	1
Flexible zone 1	1 HoriZoneTech - 3700 W - Left - 230X400 mm
Flexible zone 2	
Flexible zone 3	
Flexible zone 4	

FUNCTIONS AND ACCESSORIES		
Functions	AutoLink;Power management;Grill/Plancha;Boost;Boil;Clean lock;Elapsed time;Recall	
Automatic recipes	74	
Step-by-step recipes		
Probe (with holder)	No	
Probe functions		
Accessories supplied	Seal	
Optional accessories	Grill	

SAFETY		
Safety devices	Pack 10 securities	
Power indicator	Flashing 0 in display	

INSTALLATION	
Hob maximum electric power input (kW)	11.1
Fuse (A)	0
Voltage (V)	220-240
Frequency (Hz)	50/60
Three-phase connection	
Total electrical energy consumption (EC)	173,5
Standby consumption (W)	< 0.5
Dimensions of the unboxed product HxWxD (mm)	60X930X515
Dimensions of the packed product HxWxD (mm)	140X1150X610
Worktop cut-out dimensions WxD (mm)	900X490
Length of power supply cord (cm)	
Plug type	Without
Net weight (kg)	18
Gross weight (kg)	20.0

MANUFACTURING	
Country of origin	France
Availability of spare parts (years)	20
Repair Index	