

CI304DTB2 30" 4 Zone Touch&Slide

Induction Cooktop

Traditionally, we cook by generating heat from one source, such as a flame, and conducting it to another. Fisher & Paykel Induction Cooktops work on a different principle. The cooktop itself produces an electromagnetic field which induces the pot or pan to generate its own heat. The results are shorter heat-up times, greater precision and a safer cooking surface.

Ceramic glass with stainless steel trim

A PEACE OF MIND SALE 24 Hours 7 Days a Week Customer Support T 1.888.936.7872 W fisherpaykel.com

Dimensions

Depth	20 7/8"
Height	3 11/16"
Width	29 1/2"

Cleaning	
Flat easy clean glass surface	•
Controls	
Auto cut-off timer for each zone	•
Minute timer	•
Soft-touch electronic controls	•
Touch&Slide controls	•
Cooking zones	
Cooking zones	4
Details	
UPC Code	822843810352
Performance	
Auto heat reduce	•
Dual color display	•
GentleHeat	2 settings
Heat settings	9
Induction cooking technology	•
PowerBoost	_

	Power requirement	
32 A	AMP draw	
60 Hz	Supply Frequency	
240V	Supply voltage	
	Safety	
•	Key lock	
•	Pan detection system	
•	Safety time out Spillage auto off	
•		
•	Surface hot indicators	
	Warranty	
2 years	Warranty	
	Zone ratings	
2300W	Left front	
3700W	Left front zone (PowerBoost set)	
1400W	Left rear	
2200W	Left rear zone (PowerBoost set)	
up to 3700W	PowerBoost	
1850W	Right front	
3000W	Right front zone (PowerBoost set)	
1850W	Right rear	
3000W	Right rear zone (PowerBoost set)	
81035	SKU	

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time.

You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © © Fisher & Paykel Appliances Ltd 2016

SPEC SHEET > CI304DTB2 > 30" 4 Zone Touch&Slide Induction Cooktop			Date: 25.10.2016 > 2
Other product downloads available at fisherpaykel.com fisherpaykel.com			
	Fisher&Paykel		