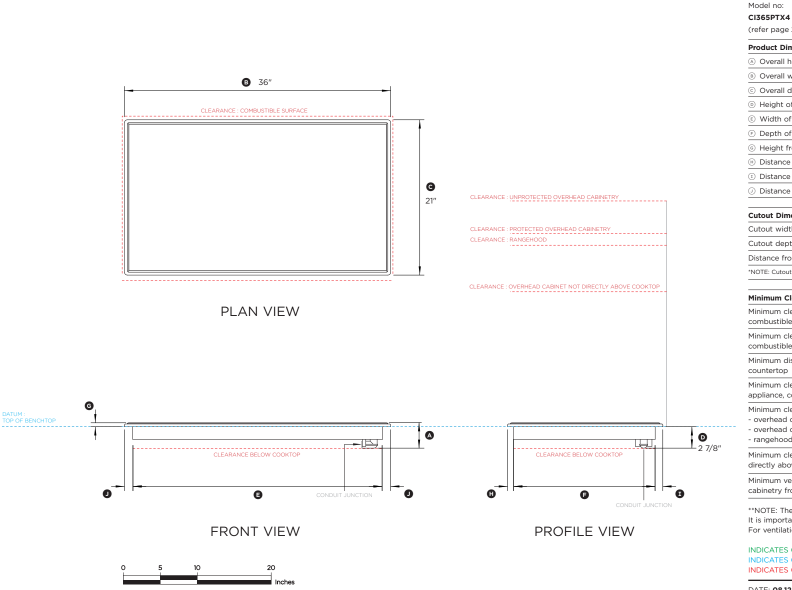
FISHER & PAYKEL

DATA SHEET

36" Pro Induction Cooktop



in	Product Dimensions
3 7/16"	Overall height of cooktop including conduit junction
·	Overall width of cooktop
36"21"	© Overall depth of cooktop
	Overall depth of cooktop Overall depth of cooktop Overall depth of cooktop Overall depth of cooktop
2 7/8" 33 3/4"	Width of chassis
<u>33_3/4</u> 19_1/8″	P Depth of chassis
9/16"	
·	 Height from benchtop to top of cooktop Distance from front edge of cooktop to chassis
1"	Distance from rear edge of cooktop to chassis
1 1/8"	① Distance from side edges of cooktop to chassis
in	Cutout Dimensions
34 1/4"	Cutout width*
19 7/16"	Cutout depth
11/16″	Distance from front of cutout to front of cooktop
	*NOTE: Cutout position is centered to the cooktop width
in	Minimum Clearances
1 3/16"	Minimum clearance from side edges of cutout to nearest combustible surface
1 3/8"	Minimum clearance from rear edge of cutout to nearest combustible surface
1 3/8″	Minimum distance from front edge of cutout to front edge of countertop
3"	Minimum clearance from top of countertop to top of any appliance, companion product or obstruction below cooktop**
30" 24"	Minimum clearance from glass surface to: - overhead cabinet centered above cooktop (unprotected) - overhead cabinet centered above cooktop (protected) - rangehood
25 9/16"	
25 9/16"	Minimum clearance from benchtop to overhead cabinet not directly above the cooktop

**NOTE: The oven installed below the cooktop MUST have a cooling fan. It is important that the induction cooktop receives adequate air supply. For ventilation requirements please refer to the installation manual.

DATE: 08.12.2021

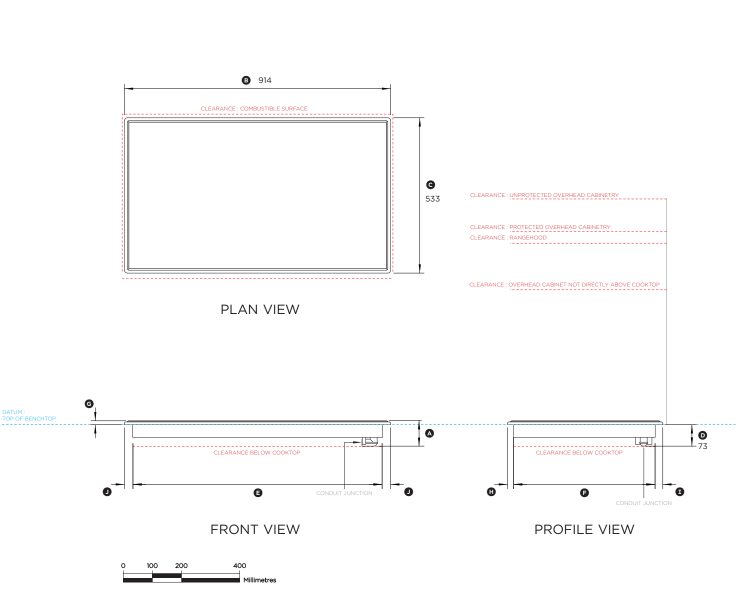
IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com

FISHER & PAYKEL

DATA SHEET

36" Pro Induction Cooktop

Model no: CI365PTX4



Product Dimensions	mm
Overall height of cooktop including conduit junction	87
Overall width of cooktop	914
© Overall depth of cooktop	533
 Beight of chassis including conduit junction 	73
© Width of chassis	858
© Depth of chassis	486
G Height from benchtop to top of cooktop	14
Distance from front edge of cooktop to chassis	21
 Distance from rear edge of cooktop to chassis 	26
① Distance from side edges of cooktop to chassis	29
Cutout Dimensions	mm
Cutout width*	870
Cutout depth	494
Distance from front of cutout to front of cooktop	17
*NOTE: Cutout position is centered to the cooktop width	
Minimum Clearances	mm
Minimum clearance from side edges of cutout to nearest combustible surface	30
Minimum clearance from rear edge of cutout to nearest combustible surface	35
ninimum distance from front edge of cutout to front edge of countertop	35
Animum clearance from top of countertop to top of any appliance, companion product or obstruction below cooktop**	75
- Minimum clearance from glass surface to: - overhead cabinet centered above cooktop (unprotected) - overhead cabinet centered above cooktop (protected) - rangehood	762 610 650
Minimum clearance from benchtop to overhead cabinet not directly above the cooktop	450
Minimum ventilation gap between bottom of bench and top of	4

**NOTE: The oven installed below the cooktop MUST have a cooling fan. It is important that the induction cooktop receives adequate air supply. For ventilation requirements please refer to the installation manual.

DATE: 08.12.2021

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. For full installation instructions & specifications visit fisherpaykel.com