0 **3** 530 0 CLEARANCE: OVERHEAD CABINET NOT DIRECTLY ABOVE COOKTOP PLAN VIEW CLEARANCE : THERMAL PROTECTION BARRIER • **9** FRONT VIEW PROFILE VIEW

A 900

400

millimetres

FISHER & PAYKEL

DATA SHEET 900mm Front Control Ceramic Cooktop

Dimensions	mn
Overall width of cooktop	900
Overall depth of cooktop	530
© Height of chassis (below top of benchtop)	46
Height of chassis including terminal block (below top of benchtop)	5
© Width of chassis	866
© Depth of chassis	489
Height from counter datum to top of cooktop surface	į
Distance from front of cooktop to cutout	1:
① Distance from rear of cooktop to cutout	28
① Distance from side of cooktop to chassis	1
® Distance from front of cooktop to chassis	1;
Distance from rear of cooktop to chassis	28
Minimum Clearances	
	mn
Minimum clearance from left edge of cutout to nearest	-
combustible surface	65
~	6
combustible surface Minimum clearance from right edge of cutout to nearest	6:
combustible surface Minimum clearance from right edge of cutout to nearest combustible surface Minimum clearance from rear edge of cutout to nearest	6:
combustible surface Minimum clearance from right edge of cutout to nearest combustible surface Minimum clearance from rear edge of cutout to nearest combustible surface	65
combustible surface Minimum clearance from right edge of cutout to nearest combustible surface Minimum clearance from rear edge of cutout to nearest combustible surface Minimum clearance from glass surface Minimum clearance from benchtop to overhead cabinet not	65 65 65 65 65 65
Combustible surface Minimum clearance from right edge of cutout to nearest combustible surface Minimum clearance from rear edge of cutout to nearest combustible surface Minimum clearance from glass surface Minimum clearance from benchtop to overhead cabinet not directly above cooktop Minimum clearance below top of benchtop to thermal protection barrier	69 69 59 650 450
combustible surface Minimum clearance from right edge of cutout to nearest combustible surface Minimum clearance from rear edge of cutout to nearest combustible surface Minimum clearance from glass surface Minimum clearance from benchtop to overhead cabinet not directly above cooktop Minimum clearance below top of benchtop to thermal	65 65 450

 $[\]ensuremath{^{**}}$ Note cutout is offset 8mm towards the front of the cooktop

DATE: 01.06.2017

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