B 29 1/2" CLEARANCE : NONCOMBUSTIBLE SURFACE • CLEARANCE: COMBUSTIBLE SURFACE G 20 7/8" FRONT EDGE OF COUNTER PLAN VIEW **A** 2 5/16" CLEARANCE : NONCOMBUSTIBLE SURFACE CLEARANCE : COMBUSTIBLE SURFACE FRONT VIEW PROFILE VIEW

FISHER & PAYKEL

DATA SHEET 30" Gas on Steel Cooktop

Model no:

CG305DNGX1, CG305DLPX1

(refer page 2 for metric measurements)

Dimensions	ir
Height of chassis (below top of countertop)	2 5/16
Overall width of cooktop	29 1/2
© Overall depth of cooktop	20 7/8
Height from counter datum to top of cooktop surface	1/4
© Depth of front control panel	3 3/8
Depth of cooktop cooking area	17 3/8
Width of chassis	27 3/4
(H) Depth of chassis	19 3/8
① Distance from top of counter to centre of gas inlet on product	1 3/16
Minimum Clearances	ir
Minimum clearance from left edge of product to nearest vertical surface	5 1/8
Minimum clearance from right edge of product to nearest vertical surface	4 1/2
Minimum clearance from rear edge of product to nearest combustible surface	6 5/16
Minimum clearance from rear edge of product to nearest non- combustible surface	1 3/4
Minimum clearance from front edge of counter to front edge of product	1 1/4
Minimum clearance from cooking surface to combustible surface centered above the cooking surface	30
Maximum overall depth of overhead cabinetry	13
Minimum clearance below top of countertop to nearest combustible surface	2 3/4
Minimum clearance below top of countertop to Fisher & Paykel oven or nearest non-combustible surface	2 9/16
Cutout Dimensions	ir
Overall width of cutout*	27 3/4
Overall depth of cutout*	19 1/2

* Note cutout position is centred to the cooktop width but offset to the cooktop depth. Cutout front depth is 7/16" from the front edge of the product.

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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

B 750 CLEARANCE : NONCOMBUSTIBLE SURFACE 0 CLEARANCE: COMBUSTIBLE SURFACE 0 530 FRONT EDGE OF COUNTER PLAN VIEW CLEARANCE: NONCOMBUSTIBLE SURFACE CLEARANCE : COMBUSTIBLE SURFACE FRONT VIEW PROFILE VIEW

400

FISHER & PAYKEL

DATA SHEET 30" Gas on Steel Cooktop

Model no:

CG305DNGX1, CG305DLPX1

(refer page 1 for imperial measurements)

Dimensions	mn
Height of chassis (below top of countertop)	59
Overall width of cooktop	750
© Overall depth of cooktop	530
Height from counter datum to top of cooktop surface	6
© Depth of front control panel	85
© Depth of cooktop cooking area	442
Width of chassis	704
Depth of chassis	492
① Distance from top of counter to centre of gas inlet on product	30
Minimum Clearances	mn
Minimum clearance from left edge of product to nearest vertical surface	130
Minimum clearance from right edge of product to nearest vertical surface	115
Minimum clearance from rear edge of product to nearest combustible surface	186
Minimum clearance from rear edge of product to nearest non- combustible surface	45
Minimum clearance from front edge of counter to front edge of product	32
Minimum clearance from cooking surface to combustible surface centered above the cooking surface	762
Maximum overall depth of overhead cabinetry	330
Minimum clearance below top of countertop to nearest combustible surface	70
Minimum clearance below top of countertop to Fisher & Paykel oven or nearest non-combustible surface	65
Cutout Dimensions	mn
Overall width of cutout*	705
Overall depth of cutout*	495

* Note cutout position is centred to the cooktop width but offset to the cooktop depth. Cutout front depth is 7/16" from the front edge of the product.

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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