in

8″

9 15/16"

47 7/8"

28 1/8"

1 15/16"

3/8″

8 3/8"

24 3/16"

26 11/16"

2 1/2"

10 1/2"

1 5/8″

3″

in

## DATA SHEET

Model no: CPV2-488

**Product Dimensions** 

G Height of chassis

**Cutout Dimensions** 

② Depth of control panel

© Overall width of cooktop

Overall depth of cooktop

(refer page 3 for metric measurements)

(A) Height below countertop datum to bottom of chassis

 $\textcircled{\sc e}$  Height above countertop datum to top of grates

F Height from countertop datum to chassis top surface

I Depth from rear of chassis to cabinetry datum - flush

(ii) Depth from rear of chassis to cabinetry datum - projecting

(8) Distance from left edge of chassis to center line of gas inlet

() Distance from left edge of chassis to center line of power cord

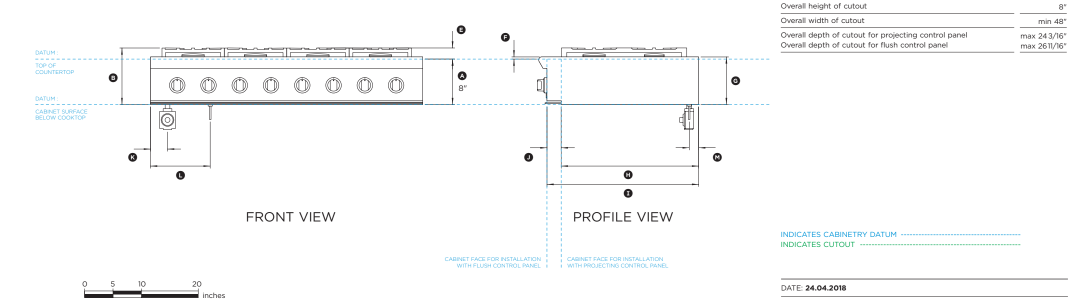
O Distance from rear edge of chassis to center line of gas/power

(B) Overall height of product (bottom of chassis to top of grates)

48" Professional Gas Cooktop

#### CABINET FACE FOR BISTALLATION WITH PROJECTING CONTROL PAREL CABINET FACE FOR BISTALLATION WITH PROJECTING CONTROL PAREL CABINET FACE FOR BISTALLATION WITH FULLENCE FOR FULLENCE FOR BISTALLATION WITH FULLENCE FOR FUL

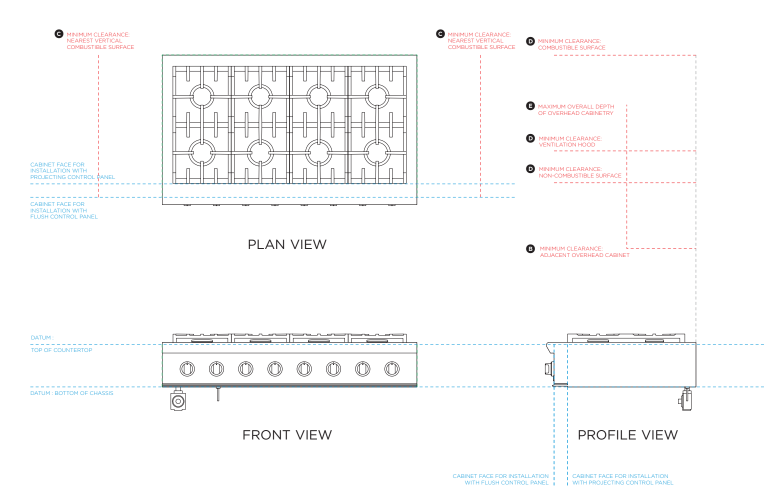




IMPORTANT: Throughout this guide, dimensions may vary by ±2mm (1/16"). Read the installation guide for detailed information on installing the product. For full installation instructions and specifications visit fisherpaykel.com

## DATA SHEET

48" Professional Gas Cooktop



#### Model no: **CPV2-488**

(refer page 4 for metric measurements)

Cabinetry Dimensions	in
<ul> <li>Minimum width of ventilation hood installed above cooktop</li> <li>- not shown*</li> </ul>	48"
Minimum vertical distance between countertop and cabinet     extending above counter	18″
© Minimum clearance from left and right edge of range to nearest vertical combustible surface	12"
<ul> <li>Minimum clearance from cooking surface to:         <ul> <li>combustible surface centered above the cooking surface</li> <li>combustible covering for ventilation hood centered above</li> </ul> </li> </ul>	54"
the cooking surface	36"
- non-combustible surface centered above the cooking surface	30″
Maximum overall depth of overhead cabinetry	13″

#### DATE: 24.04.2018

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

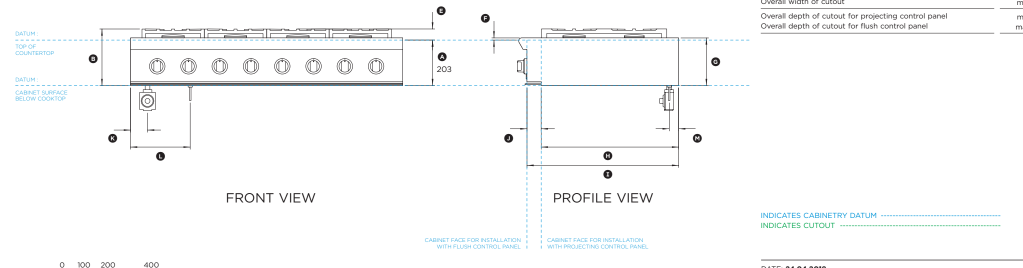


## DATA SHEET

48" Professional Gas Cooktop

# D 714 CABINET FACE FOR INSTALLATION WITH PROJECTING CONTROL PANEL CABINET FACE FOR INSTALLATION WITH FLUSH CONTROL PANEL **G** 1216





0 100 200 dimillimetres

### Model no: CPV2-488

(refer page 1 for imperial measurements)

Product Dimensions	mm
A Height below countertop datum to bottom of chassis	203
Overall height of product (bottom of chassis to top of grates)	253
© Overall width of cooktop	1216
Overall depth of cooktop	714
E Height above countertop datum to top of grates	50
E Height from countertop datum to chassis top surface	10
© Height of chassis	213
Depth from rear of chassis to cabinetry datum - projecting	614
① Depth from rear of chassis to cabinetry datum - flush	677
<ul> <li>Depth of control panel</li> </ul>	64
O Distance from left edge of chassis to centre line of gas inlet	77
© Distance from left edge of chassis to centre line of power cord	267
O Distance from rear edge of chassis to centre line of gas/power	42

Cutout Dimensions	
Overall height of cutout	
Overall width of cutout	min 1219
Overall depth of cutout for projecting control panel Overall depth of cutout for flush control panel	max 614 max 678

#### DATE: 24.04.2018

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

## DATA SHEET

48" Professional Gas Cooktop

(A) Minimum width of ventilation hood installed above cooktop

(B) Minimum vertical distance between countertop and cabinet

- combustible surface centered above the cooking surface

- combustible covering for ventilation hood centered above

- non-combustible surface centered above the cooking surface

© Minimum clearance from left and right edge of range to

mm

1219

457

305

54″

36″

30″

330

Model no: CPV2-488

**Cabinetry Dimensions** 

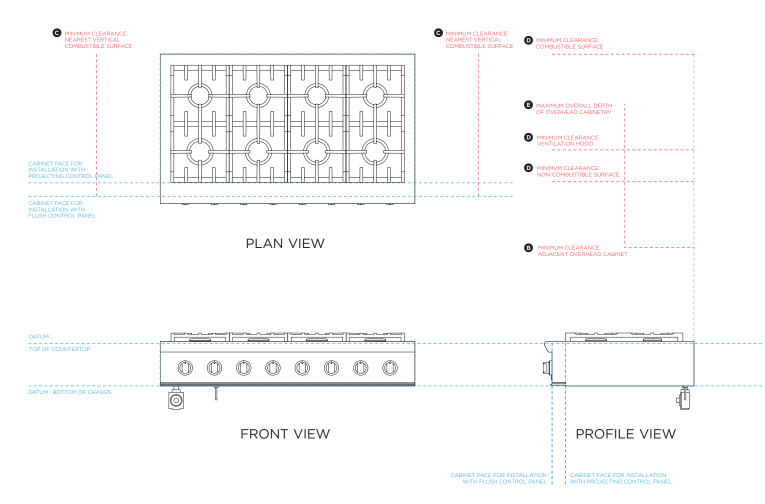
extending above counter

the cooking surface

- not shown\*

(refer page 2 for imperial measurements)

Maximum overall depth of overhead cabinetry



INDICATES CABINETRY CLEARANCES ------INDICATES PRODUCT DATUM ------

#### DATE: 24.04.2018

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

0 100 200 400 millimetres