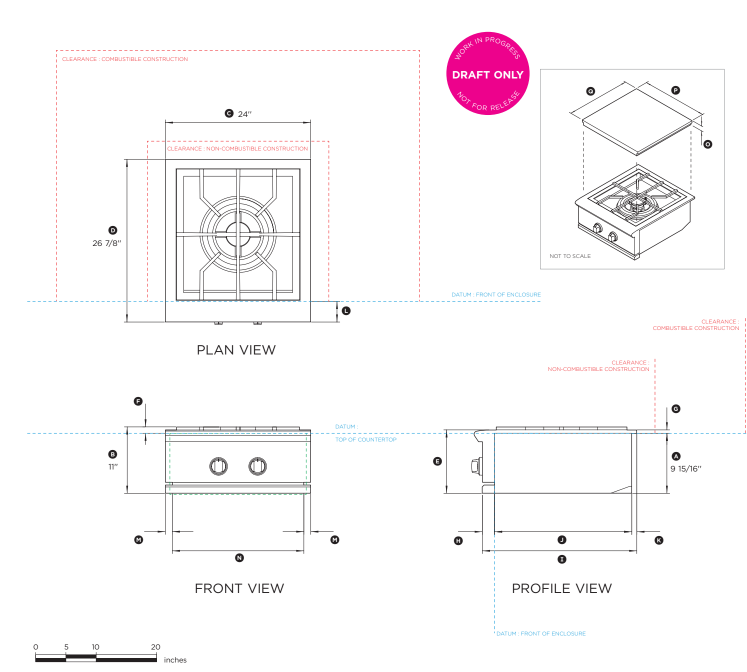
Data sheet



24" Power Burner

Model no: **PBE1** (refer page 2 for metric measurements)

Dimensions	in
Height below countertop datum to bottom of chassis	9 15/16"
Overall height of grill	11″
© Overall width of grill	24"
 Overall depth of grill (excluding knobs) 	26 7/8"
Height of chassis	10 1/2"
F Height above countertop	1 1/16"
Height of chassis above countertop	9/16"
Depth of control panel to front datum	2"
 Depth from control panel to rear of product 	25 1/2"
 Depth from front datum to rear of chassis below countertop 	22 1/2"
© Depth of rear flange	1"
© Depth from chassis bullnose to front datum	3 3/8"
Width of side flanges	1 1/8″
N Width of chassis inside enclosure	21 3/4"
 Height of lid 	1 11/16"
Width of lid	23 5/8"
Output of lid	22 15/16"

Minimum Clearances	in
Overall width of cavity	22 1/2"
Overall depth of cavity	22 3/4"
Overall height of cavity	10 1/8"
Clearance to vertical non-combustible surface above countertop at rear and sides	3"
Clearance to vertical combustible surface above countertop at rear and sides	18"

If the griddle is to be placed into a combustible enclosure, an approved insulated jacket is necessary. Use only the DCS insulated jacket which has specifically been designed and tested for this purpose.

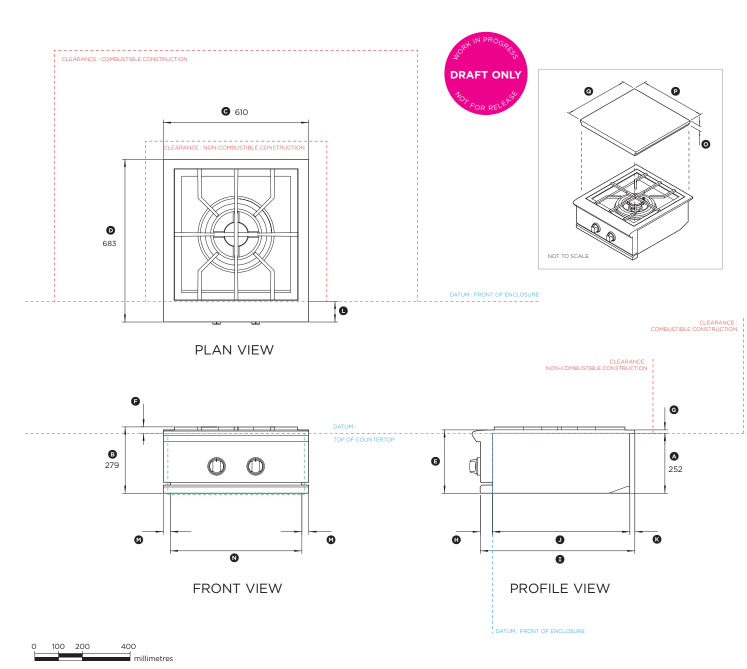
24" insulated jacket part number: 71426

DATE: 12.12.2019

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com



Data sheet



24" Power Burner

Model no: **PBE1** (refer page 1 for imperial measurements)

Dimensions	mm
A Height below countertop datum to bottom of chassis	252
Overall height of grill	279
© Overall width of grill	610
 Overall depth of grill (excluding knobs) 	683
I Height of chassis	266
© Height above countertop	27
G Height of chassis above countertop	14
Depth of control panel to front datum	51
 Depth from control panel to rear of product 	648
② Depth from front datum to rear of chassis below countertop	572
© Depth of rear flange	25
Depth from chassis bullnose to front datum	87
 Width of side flanges 	29
N Width of chassis inside enclosure	552
 Height of lid 	43
Width of lid	600
Output of lid	583

Minimum Clearances	mm
Overall width of cavity	572
Overall depth of cavity	578
Overall height of cavity	257
Clearance to vertical non-combustible surface above countertop at rear and sides	76
Clearance to vertical combustible surface above countertop at rear and sides	457

If the griddle is to be placed into a combustible enclosure, an approved insulated jacket is necessary. Use only the DCS insulated jacket which has specifically been designed and tested for this purpose.

24" insulated jacket part number: 71426

DATE: 12.12.2019

IMPORTANT NOTE: Throughout this guide, dimensions may vary by $\pm 2mm$ (1/16"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com

