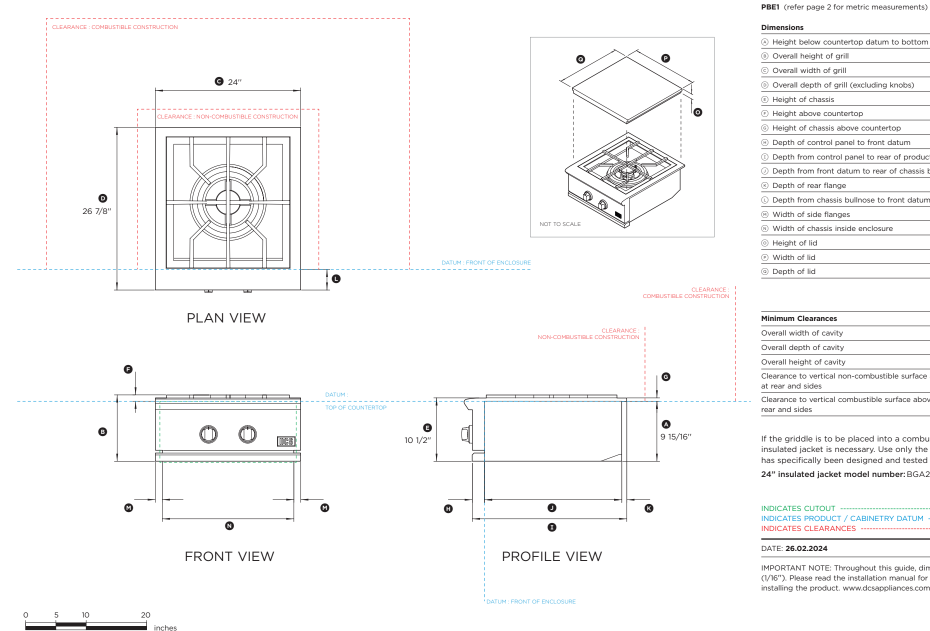
Data sheet



24" Power Burner

Model no:

Dimensions	in
A Height below countertop datum to bottom of chassis	9 15/16″
B Overall height of grill	11″
© Overall width of grill	24"
Overall depth of grill (excluding knobs)	26 7/8"
E Height of chassis	10 1/2"
🖲 Height above countertop	1 1/16″
I 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″
Width of chassis inside enclosure	21 3/4″
O Height of lid	1 11/16″
ℙ Width of lid	23 5/8"
③ Depth of lid	23″

in

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.

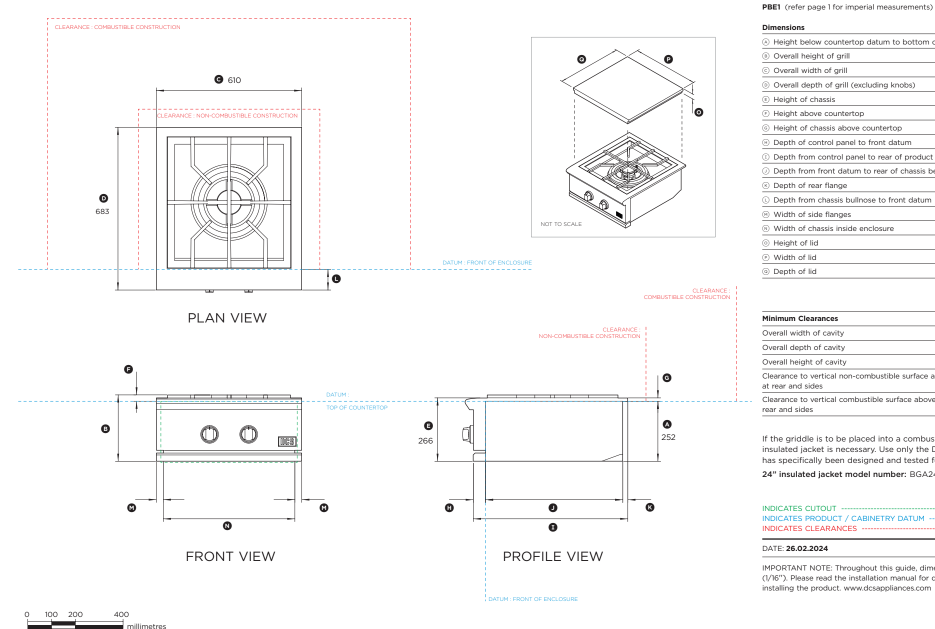
24" insulated jacket model number: BGA24-IJS

INDICATES PRODUCT / CABINETRY DATUM	
INDICATES CUTOUT	

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

DCS

Data sheet



24" Power Burner

Model no:

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	
(E) Height of chassis	266	
© Height above countertop	27	
© Height of chassis above countertop	14	
Depth of control panel to front datum	52	
① Depth from control panel to rear of product	649	
① Depth from front datum to rear of chassis below countertop	572	
(8) Depth of rear flange	25	
© Depth from chassis bullnose to front datum	87	
Width of side flanges	29	
® Width of chassis inside enclosure	552	
O Height of lid	43	
P Width of lid	600	
O Depth of lid	585	

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 model number: BGA24-IJS

INDICATES CUTOUT	
DATE: 26.02.2024	90000300B

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

DCS