Data sheet





CLEARANCE :

30" Outdoor Grill with Insulation Jacket

Model no:

BH1-30R with BGB30IJS

(refer page 2 for metric measurements)

Dimensions	in
Height of insulation jacket	11 1/8″
Overall width of insulation jacket	34 11/16"
© Depth from front datum to rear of insulation jacket	23 13/16"
 Overall height of grill with insulation jacket 	25 15/16″
Height from top of hood to top of chassis	13 3/4″
Height from top of chassis to bottom of insulation jacket	12 3/16″
© Overall width of grill with insulation jacket	39 1/8″
Width from right side of jacket to right side of motor cover	3 5/16"
Width from left side of jacket to end of skewer handle	1 1/8″
 Depth from control panel to front datum 	2 3/16"
\fbox Overall depth of grill with insulation jacket (excluding handle and dials)	27 1/16''
© Depth from front of product to front datum (excluding handle and dials)	3 3/8″
 DIstance from gas inlet to right side of insulation jacket 	5 1/2"
O Distance from gas inlet to rear of insulation jacket	3 3/4"
 Height from top of open hood to top of chassis 	24 5/8"

Minimum Clearances	in
Overall width of cavity	34 7/8"
Overall depth of cavity	23 3/4"
Overall height of cavity	11 1/8″
Clearance for open hood / non-combustible construction	3"
Clearance to adjacent vertical combustible construction from sides and rear of grill above countertop level	18''

DATE: 26.02.2024	90000125B
INDICATES CUTOUT	

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (3/32"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com





Data sheet

30" Outdoor Grill with Insulation Jacket

Model no:

Dimensions

BH1-30R with BGB30IJS

(A) Height of insulation jacket

Overall width of insulation jacket

© Depth from front datum to rear of insulation jacket

(refer page 1 for imperial measurements)





A

282

658 Overall height of grill with insulation jacket (E) Height from top of hood to top of chassis 349 (F) Height from top of chassis to bottom of insulation jacket 309 © Overall width of grill with insulation jacket 995 (ii) Width from right side of jacket to right side of motor cover 85 $\textcircled{\space{-2.5pt}{$]}}$ Width from left side of jacket to end of skewer handle 29 ③ Depth from control panel to front datum 55 (K) Overall depth of grill with insulation jacket (excluding handle 688 and dials) () Depth from front of product to front datum (excluding 85 handle and dials) DIstance from gas inlet to right side of insulation jacket 139 95 (8) Distance from gas inlet to rear of insulation jacket Height from top of open hood to top of chassis 626

mm

282

881

604

Minimum Clearances	mm
Overall width of cavity	886
Overall depth of cavity	603
Overall height of cavity	283
Clearance for open hood / non-combustible construction	76
Clearance to adjacent vertical combustible construction from sides and rear of grill above countertop level	457

INDICATES CLEARANCES	
INDICATES PRODUCT DATUM	

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (3/32"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com



PLAN VIEW CLEARANCE : OPEN HOOD / NON-COMBUSTIBLE CONSTRUCTION G 0 Ø 0 00 a de la constante Ø 0,0 \bigcirc Ø DOBSB Ø Ø 0 B 881 **G** 604 FRONT VIEW **PROFILE VIEW** DATUM : FRONT OF ENCLOSURE 100 200 400 0

millimetres