

Color Variants

BSP250111

BSP250101

BSP250131

Included accessories

1 x grid.

1 x pluggable meat probe.

1 x STS tray.

punched.

40 mm deep. 1 x STS tray.

unpunched.

40 mm deep

Optional accessories

BA010301

BA020360

BA020370

BA020380

BA020390 CLS10040

Cleaning cartridges, set of 4

CLS30040

GN010330

GN114130 Stainless steel cooking insert

GN114230

Stainless steel cooking insert

GN124130

Stainless steel cooking insert

GN124230

Stainless steel cooking insert

GN340230

Non-stick aluminum cast-iron roaster

Product Variants

BSP251111

Product Features

Product color

Construction type

Built-in

Door opening Lateral

Required cutout size (HxWxD) (mm)

450-450 x 560-560 x 550

Overall appliance dimensions (HxWxD) (mm) 455 x 590 x 540

Product packaging dimensions

(HxWxD) (mm)

585 x 825 x 695 **Control Panel Material**

Door Material - primary cavity

Glass

Net weight (kg)

45.704

Approval certificates

Australia Standards, CCC, CE, China, China ROHS 20, Eurasian, G-Mark, Ukraine, VDE

Power cord length (cm)

Cooking mode

Broil and steam, Defrost, fermentation, Hot Air, Hot air + steam 100%, Hot air + steam 30%, Hot air + steam 60%, Hot air + steam 80%, Hot air broiling, Regeneration, Sous-vide cooking

Time-setting Options

Consumption and connection features

Watts (W)

Current (A)

16

Volts (V)

220-240

Frequency (Hz)

50

Plug type

Gardy plug w/ earthing

Connecting cable type

Approval certificates

Australia Standards, CCC, CE, China, China ROHS 20, Eurasian, G-Mark, Ukraine, VDE

UPC code

Product color

Alternative colors available

BSP250101, BSP250131

Energy source

Current (A)

Volts (V)

220-240

Frequency (Hz)

Approval certificates

Australia Standards, CCC, CE, China, China ROHS 20, Eurasian, G-Mark,

Ukraine, VDE Power Cord Length

Plug type

Gardy plug w/ earthing

Overall appliance dimensions (HxWxD)

Required cutout size (HxWxD) (in)

Product packaging dimensions (HxWxD) (in)

Net weight (lbs)

101.000

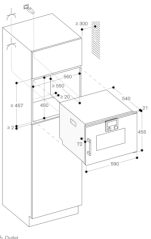
Gross weight (lbs)

106

2020-03-25

Page 1

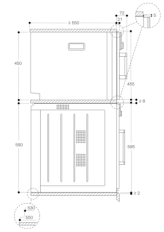




→ Outlet

Massurements is mm





Measurements in mn

