

DVP221100

vacuuming drawer 200 series 60 x 14 cm, Gaggenau Anthracite

DVP221100

- Power level from 30° to 80°
- 3 vacuuming levels for vacuuming in the chamber, max. 99%
- 3 vacuuming levels for vacuuming outside the chamber, max. 90%
- Hygienic stainless steel interior with glass bottom
- Flush installation

Handleless drawer

Push-to-open function.

Hygienic stainless steel vacuuming chamber, applicable height up to 80 mm

3 vacuuming levels for vacuuming in the chamber, max. 99%

3 vacuuming levels for vacuuming outside the chamber, max. 90%

Automatic connection recognition for vacuuming outside the chamber

Application

Vacuuming for sous-vide cooking.

Vacuuming for fast marinating and flavouring.

Vacuuming for extended storage.

Vacuuming of vacuuming containers outside the chamber.

Vacuuming of liquids in bottles outside the chamber.

Handling

Touch key operation.

Features

Net volume 7 litres.

Capacity load max. 10 kg.

Maximum size of vacuuming bags W 240 mm x L 350 mm

3 heat-sealing levels for different strengths of bag material.

Sealing bar, non-stick coating, removable.

Safety glass cover, opens automatically after vacuuming.

Raised vacuuming platform, 44 mm, deployable. Utility space in vacuuming chamber, W 210 mm x L 275 mm.

Membrane for avoiding reflow of liquids during vacuuming outside the chamber.

Drying program for vacuuming pump.

Warning function.

Special accessories (order as spare parts): Part No. 00578813 vacuuming bags, small Part

No. 00578814 vacuuming bags, big.

Planning notes

Necessary lateral gap between appliance front and furniture panel of min. 5 mm.

The panel surface of the appliance extends 21 mm from the furniture cavity.

Installation of BS/BM/CM directly above DV in 59 cm niche without intermediate floor.

Built-in under worktop or in single niche.

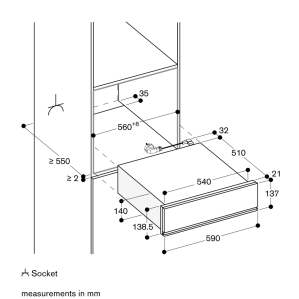
The socket can be planned behind the appliance.

Connection

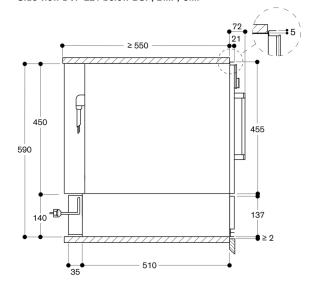
Total connected load 0.32 KW.

Connection cable 1.50 m, detachable.





Side view DVP 221 below BSP, BMP, CMP



measurements in mm

