



High-performance

GAROMAT

**low-temperature cooking,
slow cooking, keeping warm**

BOHNER-Garomat

Temperatures down to the right point!

- ♦ **Slow cooking to the right point, finishing in the low-temperature range or keeping meat and vegetables warm.** Meat remains juicy and tender without drying out.
- ♦ **Core temperature sensor**
- ♦ Exact compliance with temperature of $\pm 1^\circ\text{C}$ from the value required.
- ♦ Electronic controls for 3 programmes compensate deviations in temperature immediately:
 - keeping warm / low-temperature finishing (Delta T finishing)
 - time-controlled keeping warm, / low-temperature finishing (Delta T finishing)
 - keeping warm controlled by central temperature / low-temperature finishing (Delta T finishing)
- ♦ Acoustic signal when temperature reached.
- ♦ Self-controlled cooking area climate without circulating air: Moisture regulation via fume displacement in top drawer and fed air opening on the bottom of the back wall of the appliance. Crispy food remains crispy!
- ♦ **Telescopic drawers** have a **holder** in the bottom area **to take a 1/1 GN shelf insert, 20 mm high with GN grid 1/1** above it.
- ♦ **Hygienic plug-type gaskets can be removed easily for cleaning.**
- ♦ Accessories/options:
 - GN container 1/1, 150 mm high, CNS
 - GN container 1/1, 100 mm high CNS
 - GN shelf insert with smooth edge 1/1, 20 mm high CNS
 - GN grid 1/1, CNS
- ♦ Low energy consumption.
- ♦ No exhaust air system necessary!
- ♦ **Can be used as a table-top device and also as a slot-in device (e.g. in oven system or sub-construction).**

	External dimensions B x D	Loading capacity	Current consumption	Type	Height
GAROMAT BM 1/1 A	660 x 604 mm	2 drawers each GN 1/1 transverse 1 x height: 150 mm 1 x height: 100 mm	0,83 kW / 230 V	A = Table-top appliance	490 mm

can also be used as slot-in devices!

Operating temperature max.: 140°C (284°F)
without feed/discharge of water



Core temperature sensor



Holder for sheet/grid



Telescopic rods



competence in kitchen technique

Bohner Produktions GmbH
Industriestraße 13
D-88339 Bad Waldsee-Gaisbeuren

Fon: ++49(0)7524-9706-21
Fax: ++49(0)7524-9706-22

E-mail: info@bohnergmbh.de
Web: www.bohnergmbh.de



GERMANY

Only available from good trade partners