

Induction fry top – System 60/20

Manufacturer: Berner-Kochsysteme GmbH & Co KG
Model: BGAH40I



Description:

Induction fry top with stainless steel surface – table top model. Compact unit completely made of stainless steel.

Useable surface of 320 x 520 mm in special inductive steel of 15 mm thickness with rounded angles welded to stainless steel frame and scotch-brite finishing that produces a non-stick effect. Front fat drain with 130 x 40 mm opening in drawer. Rounded angles and smooth surfaces enable easy cleaning of the unit. Front panel and bottom plate are removable.

Energy transmission through induction coil underneath the cooking surface. The generators are positioned under the coil. In the case of maintenance, the connectors of the generator can be easily disconnected.

Utmost operational security thanks to:

- Electronic surveillance of the energy flow
- Electronic temperature surveillance of the coil, the generator and the control PCB
- Anti-overheating security feature
- Residual heat signal lamp in LED display (-60°C)
- Stand-by position (faster reheating to cooking temperature)

Single zone operated through potentiometer and LED display that shows, alternatively, the selected and the actual temperature or eventual malfunctions. Operating temperatures from 60 to 250°C. Each generator has integrated fans, so air circulation is guaranteed. Unit comes with 4 non-slip feet that are adjustable in height, CE-power cable, air duct, extractable metallic air filter (dishwasher safe) and accessories.

Accessories: removable stainless steel splash guard, spatula and stainless steel sponge.

Optional:

- Teflon plug (TAS)
- Gold or silver coloured knobs
- Overhang in the backside (WAE)
- Various compartments underneath
- Other appliances in the same system to be joined

Detail display LED:



Technical data

Width:	400 mm
Depth:	600 mm
Height:	200 mm + adjustable feet
Cooking surface:	320 x 520 mm
Connection:	230 V / 3,5 kW

10/13 Dimensions and images are indicative. We reserve ourselves the right to modify any data without prior notice.
Shown colours may differ due to printing process.