

# Induction wok – mounting model

## Flow Wok with touch control panel

Manufacturer: Berner-Kochsysteme GmbH & Co. KG

Type: BWEBT5



### Type:

Powerful Induction wok - with one cooking place.

Two different mounting models available (*no additional costs*)

**Version A:** with high grade steel bearing frame 2 mm **or**

**Version B:** with high grade steel frame for mounting the glass ceramic plate area flush with working plate.

The energy assignment is carried out via one induction coil under the glass ceramic plate with cuvette. Under the induction coil being the induction - generator. In the service case the induction generator is easy to exchange with few handles.

### maximum operation safety gratitude:

- electronic temperature supervision of the induction coil, generator and control print.
- electronic supervision for the addition of energy
- pan detection / overheating protection
- Residual heat indicator under the glass ceramic plate

The easy handling is carried out with one touch control panel with a digital advertisement under the glass ceramic plate. The digital advertisement under the glass ceramic plate shows the chosen performance (1-9) or possible troubles. An optimal air supply is carried out with 2 integrated cooler for each generator.

**Delivery incl.** connection cable ready for the connection to the main supply, Input air channel and Aluminium grease filter with fastening.

### Optional:

- Coil - Generator separate
- Preparing for energy optimization

### Technical Data:

Width: 388 mm (440 mm with Frame Ver. A)  
Depth: 450 mm (500 mm with Frame Ver. A)  
Glass ceramic plate: 388 x 450 x 6 mm  
Coil: round 300 mm  
Connection value: 400 V / 5,0 kW



11/15 Dimension are approx.- dimension. Technical Changes and leaving typographically conditional Colour deviations.  
**ATTENTION:** Please refer to the exact installation dimensions of the technical installation drawing.



Berner- Kochsysteme GmbH & Co. KG

Sudetenstrasse 5 | D-87471 Durach | Tel.+49 831/697247-0 | Fax. -15

[www.induktion.de](http://www.induktion.de) | [Berner@induktion.de](mailto:Berner@induktion.de)