

Free-standing appliances 700

Induction wok hob

Manufacturer: Locher Großküchen-Geräte GmbH

Model: 207285



Description:

Powerful free-standing induction wok hob

Material: 18/10 stainless steel DIN 1.4301

Switch, inspection cover, rear panel and upper floor in the substructure removable. Flush-mounted Ceran glass bowl.

Base unit closed on 3 sides, open at the front.

Rear 20 mm on the edge and a 10 mm backsplash right and left for the clamping web connection. 4 adjustable feet that can be removed for installation on a pedestal.

Energy transmission through induction coils underneath the ceramic glass. The generator is positioned under the coil. In the case of maintenance, the connectors of the generator can be easily disconnected.

Utmost operational security thanks to:

- Electronic energy monitoring.
- Empty pan detection (in the centre of the zone reduces power and turns off automatically)
- Electronic temperature control for the protection of the coil, the generator and the PCB
- Hot hob indicator

Each zone is operated through a potentiometer. Unit comes with power on/off main switch with indicator lamp. An LED display under glass shows the selected power level (1-9) and any malfunctions. Each generator has two integrated fans, so air circulation is guaranteed. Unit comes with power cable, air duct and a dishwasher safe metallic air filter.

Optional:

- Preparation for energy optimisation
- ITC Induction temperature control
- Connection rod
- Castor Set
- Hinged doors for lower compartment (left or right handed)
- Professional scraper for ceramic glass (PCS/PCSB)

Technical data

Width:	400 mm
Depth:	700 mm
Height:	850/900 mm
(Height of lower compartment:	700 mm)
Ceran glass bowl dim.:	Ø 300 mm
El. conn.:	400 V/3ph /10,0 kW

01/20 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.



Locher Großküchen-Geräte GmbH

Karlsberger Str. 3 | D-87471 Durach | Tel.: 0831/5238339-0 | Fax. -15

www.locher.info | office@locher.info