



INSTRUCTION MANUAL

Please read all information and notes before commissioning



Operation with a 50 mbar gas pressure reducer is standard. Can also be operated in conjunction with recreational vehicles and boats with 30 mbar (power reduces to 6.5/3.5 kW). All parts can get very hot - keep children away! Always wear protective gloves! Never work unsupervised.

WITHOUT IGNITION FUSE

Item. No. 3030/4040



Basic valve without ignition protection.

Pre-assembled with union nut

- 1. Screw the four legs to the frame.
- 2. Attach the cast burner by pushing the rear flap downwards.
- Slide ½ air sleeve over air inlet so that flame burns blue with one turn of valve and, on Model 3030 and 30301, squeeze sleeve to fit pipe.
- 4. Mount the basic valve without the seal and fix it with the lock nut.
- 5. Connect appropriate gas hose (max. 1.5 m) and gas pressure reducer (not included in delivery).
- 6. Thickness adjustment only possible in the 1st revolution. Further turns do not bring more heat, because it is a needle valve.
- 7. Tighten all screws and perform a leak test before first use.

Example images may differ from the product

Item no. / Model

Hockerkocher Gas stove 3030+30301 / 4040+40401 CA-SGB-05 / CA-SGB-07

Power KW - Consumption g/h 4,0Kw-291 g/h / 7,0Kw-509 g/h (50) 3,5Kw-291 g/h / 6,5Kw-509 g/h (*30) C € 1336-21 Pin No. 1336DL004 / EN497:1997 Gas Kat. IsB/P (50mbar) & (*30mbar) Butane/Propane and your mixture I and: DE/AT/CH/SK/ and other FIJ countries

Nozzle size 0,9 mm

*330mbar only for use in conjunction with recreational vehicles and boats! Here the gas consumption and power is reduced.

For outdoor use only Art. No. 30301 & 40401 with ignition fuse in well ventilated rooms.

WITH IGNITION FUSE

Item. No. 30301/40401



- 1. Screw the four legs to the frame.
- 2. Attach the cast burner by pushing the rear flap down.
- 3. Slide ½ air sleeve over air inlet so that flame burns blue when valve is turned one turn.
- 4. Mount ignition protection valve without gasket and fix it with lock nut. Please mount so that the sensor is directly in the flame! Only blue flame with sufficient air supply results in best flame and heat!
- Connect appropriate gas hose (max.1,5m) and gas pressure reducer (not included).
- Strength adjustment only possible in the 1st turn. Further turns do not bring more heat, because it is a needle valve.
- 7. Tighten all screws and perform leakage test before first use.
- The copper wire has pressure marks (areas). These are technically necessary to ensure flame control. This is not a defect.

Example pictures may differ from the product

Item No. / Model

Hockerkocher gas stove 3030+30301 / 4040+40401 CA-SGB-05 / CA-SGB-07

Power KW - Consumption g/h 4,0Kw-291 g/h / 7,0Kw-509 g/h (50) 3,5Kw-291 g/h / 6,5Kw-509 g/h (*30) C € 1336-21 Pin No. 1336DL004 / EN497:1997 Gas Kat. IsB/P (50mbar) & (*30mbar) butane/propane and their mixture Land: DE/AT/CH/SK/ and other EU countries

Nozzle size 0,9 mm

*30mbar only for use in conjunction with recreational vehicles and boats! Here the gas consumption and power is reduced.

For outdoor use only Art. No. 30301 & 40401 with ignition fuse in well ventilated rooms.

SET-COMBINATIONS

AVAILABLE FROM US



ATTENTION!

Packaging

The packaging is made of environmentally friendly materials that you can dispose of at local recycling points.



Grill

Never dispose of the barbecue in the normal household waste! Dispose of it via an authorized waste disposal company or via your municipal waste disposal facility. Observe the currently valid regulations. In case of doubt, contact your waste disposal facility.



Declaration of Conformity

This product complies with the applicable European and national directives. This is confirmed by the CE marking (corresponding declarations are deposited with the manufacturer).

B.M.S-Burger GmbH • Bahnholzstr. 20 75249 Kieselbronn • info@allgrill • www.allgrill.de