

## Modular Cooking - Amicus

### Gas - Open Burner

#### NGOB 4-60 (AM2)



Due to continuous technical development, the image shown may not represent the latest design of the unit.

#### DESCRIPTION

Table top double open burner with 600 mm depth and double 3.5 kW open burner.

Usable for boiling, steaming, frying, braising, simmering and steam frying.

Made of AISI 304 with 1.5 mm top thickness, manual ignited, fully welded basin for hygiene purpose, galvanized coated cast iron burner.

#### OTHER AVAILABLE MODELS

- NGOB1 4-60 AM2

#### MAIN FEATURES

- Powered with double 3.5 kW cast iron open burner
- Fully-welded basin for hygiene.
- Cast iron pot holder with long fin to support various size of pot or pan.
- Equipped with flame failure device.
- The suitable pan diameter size for 3.5 kW burner is between 240-380 mm.

#### CONSTRUCTION

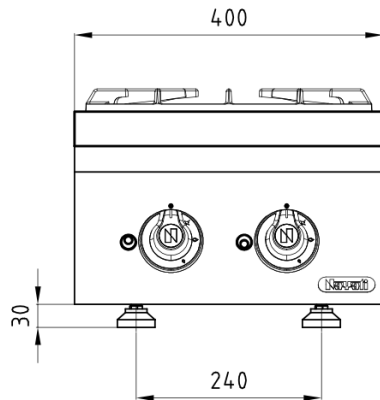
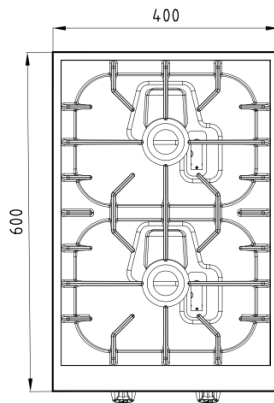
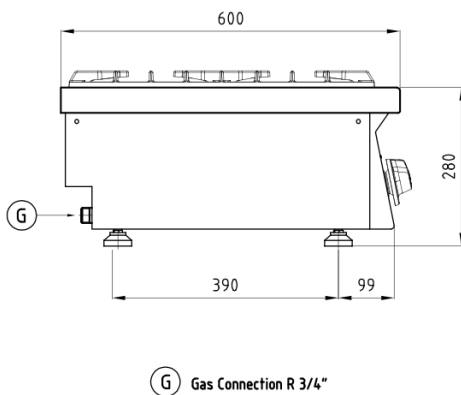
- External construction entirely with AISI 304.
- Top panel with 1.5 mm thickness. Orbital surface finishing: resistant toward scratches.
- Side panel with 0.8 mm.
- Front panel with 0.8 mm .
- Top panel with Orbital scratch-preventing finish.
- Rubber leg with 30 mm height
- IPX4 water protection level.

#### INCLUDED ACCESSORIES

- G20 Conversion Kit.
- Cast iron pot holder.

#### OPTIONAL ACCESSORIES

- N/A

**FRONT****TOP****SIDE**

\*Overall dimension in mm

**TECHNICAL DATA****External Dimensions**

Width	: 400 mm
Depth	: 600 mm
Height	: 280 mm

**Cooking Surface**

Cooking zones	: 370 x 540 mm
---------------	----------------

**Gas Power Rating**

Heat input total	: LPG/Natural Gas 7 kW
No. of burners	: 2
Control type	: High - low power control
Gas type options	: LPG G30, G31 Natural Gas G20, G25

**Connections**

Gas	: DN 20 (3/4")
Water	: N/A
Drain	: N/A

**Heat & Steam Emissions**

Direct heat emission	: 1.88 kW
Latent heat emission	: 0.75 kW
Steam emission	: 1.1 kg/h

**PACKAGING DATA**

Width	: 430 mm
Depth	: 630 mm
Height	: 380 mm
Volume	: 0.10 m <sup>3</sup>

**WEIGHT**

Net Weight	: 21 kg
Gross Weight	: 26 kg