

M-400

Unique in the world. They are the most powerful in this market sector.

Suited for the HoReCa sector, gastronomic events, handmade food industries, production of essence fragrances, convenience food, or beer and liquor, as well as for meat and bee-keeping industries.

Patented A burner

Double stabilising and compensating fuel-air mixing chamber. Direct and fast fire.

2 KW power.

Approved for indoor use

Safety valve with built-in thermocouple in each supply socket.

Models certified according to European Regulation UE 2016/426 and European Standards UNE EN 497, UNE EN 203-1, and UNE EN 230-2-1.





Model 1 Gas (mbar) / Power (kw)	Propane 50 mbar / 31,00 kw
Model 2 Gas (mbar) / Power (kw)	Natural gas 20 mbar / 31,00 kw
Burner measurements	41 x 41 x 45 cm
Recommended cooking pot diameter	60 to 90 cm
Cooking volume capacity	200 to 500 l
Recommended maximum weight	200 kg*

OBSERVATIONS

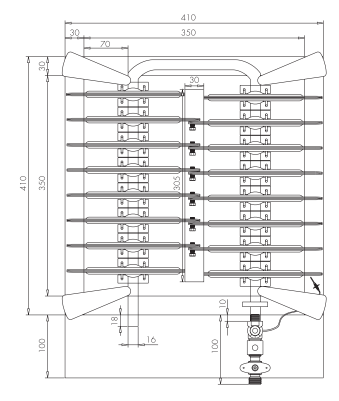
NATURAL GAS

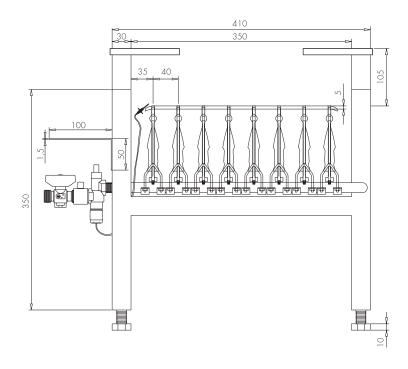
Must be connected to a gas installation by means of a standard hose. It is recommended to contact an authorized gas installer if a suitable installation has not been prepared.

PROPANE

It can be connected to either a propane tank installation or a propane bottle using a 50 mbar pressure regulator. If bottle is used, it is advisable to have more than one, so that they can be interchanged in the event of reduced performance.

⚠ VERY IMPORTANT. The gas burner must be used by professionals and in perfectly ventilated interiors. Do not use the burner with gas other than that for which it is intended. It is advisable to have a spare bottle to exchange in case of reduced performance * For higher weight, we recommend the use of additional support.











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