





















CALL US:

+961 1 446 727

+961 3 500 325

info@vapaburners.com

www.vapaburners.com

OFFICE

Azirian Building, Madrid Street, Mar Michael, Beirut, Lebanon.

FACTORY

180, Industrial zone, Hosrayel, Byblos, Lebanon



Burners





Gas-fired infrared burners for shawarma and rotisserie machines



VAPA VC-9

Ceramic Surface Infrared Burner

- LPG pressure range: Min. 100 mbar Max. 1000 mbar.
- Up to 950 °C surface temperature
- Cover Mesh: AISI 310 Stainless Steel woven mesh
- Dimensions: 17x24x5cm
- Weight: 2Kg
- · Gas inlet: ¼" copper pipe
- Mainly used on shawarma machines.



VAPA VM-1

Metallic Surface Infrared Burner

- LPG pressure range: Min. 100 mbar Max. 1500 mbar.
- Up to 980 °C surface temperature
- Cover Mesh: AISI 310 Stainless Steel woven mesh
- Thermal shock and impact resistant. Never back-fires
- 20% less gas consumption compared to ceramic burners
- Dimensions: 17x24x5cm
- · Weight: 1.4Kg
- Gas inlet: ¼" copper pipe
- Mainly used in cooking applications such as shawarma machines or other applications of space heating, textile drying and powder coating



VAPA VM-1 PLUS

Metallic Surface
Infrared Burner
with Welded Mesh

- LPG pressure range: Min. 100 mbar Max. 1500 mbar.
- · Up to 980 °C surface temperature
- Cover Mesh: AISI 310 Stainless Steel, 3mm welded mesh
- Thermal shock and impact resistant. Never back-fires
- 20% less gas consumption compared to ceramic burners
- Dimensions: 17x24x5cm
- · Weight: 1.5Kg
- Gas inlet: ¼" copper pipe
- Mainly used in cooking applications such as shawarma machines or other applications of space heating, textile drying and powder coating



Low Gas Pressure Infrared Burner



- LPG pressure range: Min. 32 mbar Max 38 mbar
- Up to 350 °C surface temperature
- Cover Mesh: AISI 310 Stainless Steel woven mesh
- Dimensions: 17x24x5cm
- Weight: 1.3Kg
- Gas inlet: ¼" copper pipe
- Designed for applications that require low gas pressure