



HOB

## V7828MHR

BUILT-IN GAS HOB  
78cm. | Tempered Glass Base

EAN

8858787028609

PRICE

THB 13,500.-

Unit price in THB is  
inclusive of 7% VAT.

### GREATER EFFICIENCY WITH UNIQUE HEAT REFLECTOR

The MEX V7828MHR hob is designed to have heat reflectors to enhance the area of complete combustion. It also minimize the heat loss to environment meaning energy is saver.



### 4.5 KW. DOUBLE RING-BURNER MAKES FASTER COOKING

The double ring-brass burners combine the unique-flame cooking and the powerful 4.5 kW. burner make cooking faster and more convenient for variety of cooking menus, especially for Thai foods even in large quantities.



### SAFETY MEETS STRONG FIBER MESH TEMPERED GLASS

Mex strong fiber mesh tempered glass offers security for the use of gas hob. The fiber mesh reinforces the tempered glass that is beneficial to prevent risks from thermal shock on the glass.



### SLEEK EASY-TO-TURN CONTROL KNOBS

Easy-to-turn knobs special designed to control the flame easily in a row at the front of the hob. This V7828MHR specially offers 230 degree of flame level controlling to fit all your cooking menus.



## BUILT-IN GAS HOB V7828MHR

### FEATURES

- 78 cm. width gas hob with heat reflector
- High quality Strong Fiber Mesh Tempered Glass base with 4 side bevelled edges
- 2 brass burners
  - Left : Double ring burner 4.5 kW.
  - Right : Double ring burner 4.5 kW.
- 2 Metal heat reflectors
- 2 Metal pan supports
- 2 small trivets for small pot
- Special MEX black "easy-to-turn" control knobs
- Electric auto-ignition, battery D 2 x 1.5 Volt
- Flame failure gas safety valve

### SPECIFICATION

#### PRODUCT MEASUREMENT

Overall Dimension	W780 x D450 mm
Net Weight	15.5 Kg.

#### PACKAGING MEASUREMENT

Overall Dimension	W500 x D830 x H225 mm
Gross Weight	17.6 Kg.

#### INSTALLATION REQUIREMENT

Counter-Top Cutting Size	W680 x D380 mm
--------------------------	----------------

#### IMPORTANT SAFTY INFORMATION

The appliance must be used low pressure regulator  
(37 mbar) only

### ISOMETRIC VIEW

