

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 0.900 KGS Rated Heat Output: 40000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 2.240 KGS Consumption Per Hour: 2.000 KGS Rated Heat Output: 94000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.580 KGS Rated Heat Output: 70000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 0.900 KGS Rated Heat Output: 40000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 2.240 KGS Consumption Per Hour: 1.580 KGS Rated Heat Output: 100000 BTU/HR Gas: LPG Gas & Natural Gas

Optimum Working Pressure: 2.240 KGS Consumption Per Hour: 3.560 KGS



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.580 KGS Rated Heat Output: 70000 BTU/HR Gas: LPG Gas & Natural Gas



T-78 Burner

Rated Heat Output: 160000 BTU/HR Gas : LPG Gas & Natural Gas



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 2.240 KGS Rated Heat Output: 100000 BTU/HR Gas: LPG Gas & Natural Gas



T-100 Burner

Optimum Working Pressure: 2.240 KGS Consumption Per Hour: 2.000 KGS Rated Heat Output: 94000 BTU/HR Gas: LPG Gas & Natural Gas



M-78 Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 3.560 KGS Rated Heat Output: 160000 BTU/HR Gas: LPG Gas & Natural Gas



G-8 Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.000 KG Rated Heat Output: 47000 BTU/HR Gas : LPG Gas & Natural Gas



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.580 KGS Rated Heat Output: 70000 BTU/HR Gas: LPG Gas & Natural Gas





G-9 Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.500 KG Rated Heat Output: 70500 BTU/HR Gas : LPG Gas & Natural Gas



RV Burner - Bottom Entry

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 1.580 KGS Rated Heat Output: 70000 BTU/HR

Gas : LPG Gas & Natural Gas



Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 2.000 KGS Rated Heat Output: 94000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 0-15 PSIG Consumption Per Hour: Rated Heat Output: This may be Vary Depending On Operating Pressure Gas: LPG Gas & Natural Gas



G-11 Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 2 500 KGS Rated Heat Output: 117600 BTU/HR Gas : LPG Gas & Natural Gas



Pilot Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 0.045 KGS Rated Heat Output: 1895 BTU/HR Gas: LPG Gas & Natural Gas



G-15 Burner

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 4.500 KGS Rated Heat Output: 211700 BTU/HR Gas: LPGAS/NG



M-100/M-140 Burner

M-100 BURNER

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 4.500 KGS Rated Heat Output: 200000 BTU/HR Gas: LPG Gas & Natural Gas

M-140 BURNER

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 6.300 KGS Rated Heat Output: 280500 BTU/HR Gas: LPG Gas & Natural Gas



Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Super Bottom Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Super Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Supreme Bottom Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Supreme Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Jumbo Bottom Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Deluxe Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Classic Bottom Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Jumbo Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Giant Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Infra Radiant Burner 18"

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 0.380 KGS Rated Heat Output: 17000 BTU/HR Gas: LPG Gas & Natural Gas



New Classic Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



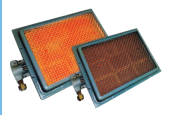
Infra Radiant Burner 10"

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 0.150 KGS Rated Heat Output: 6800 BTU/HR Gas: LPG Gas & Natural Gas



Classic Burner

Burners Can Operated On Pressure Up to 15 PSIG; The Consumption & Heat Output Will Vary Accordingly



Shawarma Burner With Ceramic Plates- Vapa -VC9

Optimum Working Pressure: 1.5 PSI -15PSIG Consumption Per Hour: 1.60-2.00 KGS Rated Heat Output: 75000-100000BTU/Hr Gas: LPG Gas & Natural Gas Size 17 x 24 x 5 cm



S Burner

S-10 Burner; S-20Burner S-40 Burner; S-60 Burner S-80 Burner; S-160 Burner

Optimum Working Pressure: 2 - 20 PSIG Consumption Per Hour: 0.35 to 5.40 KGS Rated Heat Output: 15000 to 673000 BTU/HR This may be Vary Depending On

Operating Pressure

Gas: LPG Gas & Natural Gas



Fishtail Burner

FISH TAIL BURNER 3"/75mm FISH TAIL BURNER 6" /150mm FISH TAIL BURNER 9"/230mm FISH TAIL BURNER 12"/300mm

Optimum Working Pressure: 4.5 PSIG Consumption Per Hour: 0.200 to 0.950 KGS Rated Heat Output: 1000 to 40000 BTU/HR This may be Vary Depending On Operating Pressure

Gas: LPG Gas & Natural Gas



ST Burner

ST- 05 Burner;
ST- 10 Burner; ST- 20Burner
S- 40 Burner; ST- 60 Burner
ST- 80 Burner; ST- 160 Burner
Optimum Working Pressure: 2 - 20 PSIG
Consumption Per Hour: 0.17 to 5.40 KGS
Rated Heat Output: 7400 to 673000 BTU/HR
This may be Vary Depending On

Operating Pressure

Gas: LPG Gas & Natural Gas



Bunsen/Laboratory Burner

BUNSEN/LAB BURNER W/O TAP

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 0.060 KGS KGS Rated Heat Output: 2700 BTU/HR Gas: LPG Gas & Natural Gas

BUNSEN/LAB BURNER W/O TAP

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 0.100 KGS Rated Heat Output: 4950 BTU/HR

Gas: LPG Gas & Natural Gas

+ COMET +



Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 0.820 KGS Rated Heat Output: 36000 BTU/HR Gas: LPG Gas & Natural Gas



Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 1.730 KGS Rated Heat Output: 76000 BTU /HR Gas: LPG Gas & Natural Gas

Ring Burner 8"









Ring Burner 30"

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 2.200 KGS Rated Heat Output: 96000 BTU /HR Gas : LPG Gas & Natural Gas

Ring Burner 14"

Optimum Working Pressure: 0.5 PSIG Consumption Per Hour: 1.270 KGS

Rated Heat Output: 56000 BTU /HR Gas : LPG Gas & Natural Gas



Natural Gas(CNG) Burner



Buffet Burner



Buffet Burner



Trio Burner



S-1Burner, S-3 Burner



Heating Torch With Burners



3 leg Burner,4 leg Burner [low Pressure]



Single Burner Gas Stove



Double Burner Gas Stove Double Burner Gas Stove -Oval



Triple Burner Gas Stove **Triple Burner Gas Stove-Oval**



Four Burner Gas Stove



Four Burner Gas Stove -Oval Five Burner Gas Stove -Oval