

Product Brochure

NO.	Items Name	Model	Photos (for reference)	Specification	Remark
1	Gas BBQ Grill	GG-1102A		<p>2-Burner Gas BBQ Grill Heat Input: 10kW Porcelain enamel pan: 2.0mm thickness, LFGB approval Stainless steel frame: 0.8mm thickness Cooking area: 590*470mm Dimension: 700*560*310mm</p>	<ul style="list-style-type: none"> • Completely flower finish stainless steel construction • All chrome-covered gas pipes • Exclude hose & regulator • Completely flower finish stainless steel construction • All chrome-covered gas pipes • Exclude hose & regulator • Certification: CE
2	Gas BBQ Grill	GG-1103A		<p>3-Burner Gas BBQ Grill Heat Input: 10kW Porcelain enamel pan: 2.0mm thickness, LFGB approval Stainless steel frame: 0.8mm thickness Cooking area: 590*470mm Dimension: 700*560*310mm</p>	<ul style="list-style-type: none"> • Completely flower finish stainless steel construction • All chrome-covered gas pipes • Exclude hose & regulator • Certification: CE
3	Gas BBQ Grill	GG-1102B		<p>2-Burner Gas Grill with 3-Assorted Set - Heat Input: 10kW -Stainless steel frame: 0.8mm thickness -Cooking area: 590 x 470 mm 596x480mm, LFGB -Mirror 430 SS flame tamp: 636x520mm -Mirror 430 SS drop pan: 565x470mm -G.W./N.W.: 15/13.5KGS -Product size: 70X56X31cm</p>	<ul style="list-style-type: none"> • Completely flower finish stainless steel construction • All chrome-covered gas pipes • Exclude hose & regulator • Include 3-assorted set: gridiron • Galvanized steel gridiron • Certification: CE
4	Gas BBQ Grill	GG-1103B		<p>3-Burner Gas Grill with 3-Assorted Set Heat Input: 10kW Stainless steel frame: 0.8mm thickness Cooking area: 590 x 470 mm Include 3-assorted set: gridiron Galvanized steel gridiron: 596x480mm, LFGB Mirror 430 SS flame tamp: 636x520mm Mirror 430 SS drop pan: 565x470mm Dimension: 700*560*310mm</p>	<ul style="list-style-type: none"> • Completely flower finish stainless steel construction • Exclude hose & regulator • All chrome-covered gas pipes • Certification: CE
5	Gas Charbroiler	MGL12-M		<p>Pressure: 1000pa Gas type: Natural gas Power: 10.3Kw BTU/h: 35000 No. of Burner: 1PC Dimension: 304*740*394mm N.W.: 31.5KG G.W.: 46KG</p>	<ul style="list-style-type: none"> • U-shape burner • Standing pilot ignition system,adjustable pilot light lit from front • 10 gs. stainless steel radiant • Full stainless steel 430 cabinet • Cool-to-the-touch front S/S edge • Adjustable stainless steel non-skid feet • Shipped standard Natural gas, 4" regulator and LP conversion kits included • 3/4" gas inlet pipe, Alpha Brass gas valve • Certification: CSA

Product Brochure

NO.	Items Name	Model	Photos (for reference)	Specification	Remark
6	Gas Charbroiler	MGL24-M		Pressure: 1000pa Gas type: Natural gas Power: 20.6Kw BTU/h: 70000 No. of Burner: 2PCS Dimension: 610*740*394mm N.W.: 50.5KG G.W.: 71.5KG	<ul style="list-style-type: none"> ● U-shape burner ● Standing pilot ignition system,adjustable pilot light lit from front ● 10 gs. stainless steel radiant ● Full stainless steel 430 cabinet ● Cool-to-the-touch front S/S edge ● Adjustable stainless steel non-skid feet ● Shipped standard Natural gas, 4" regulator and LP conversion kits included ● 3/4" gas inlet pipe, Alpha Brass gas valve ● Certification: CSA
7	Gas Charbroiler	MGL36-M		Pressure: 1000pa Gas type: Natural gas Power: 30.9Kw BTU/h: 105000 No. of Burner: 3PCS Dimension: 1010*740*394mm N.W.: 70KG G.W.: 96.5KG	<ul style="list-style-type: none"> ● U-shape burner ● Standing pilot ignition system,adjustable pilot light lit from front ● 10 gs. stainless steel radiant ● Full stainless steel 430 cabinet ● Cool-to-the-touch front S/S edge ● Adjustable stainless steel non-skid feet ● Shipped standard Natural gas, 4" regulator and LP conversion kits included ● 3/4" gas inlet pipe, Alpha Brass gas valve ● Certification: CSA
8	Gas Charbroiler	MGL48-M		Pressure: 1000pa Gas type: Natural gas Power: 41.2Kw BTU/h: 105000 No. of Burner: 4PCS Dimension: 914*740*394mm N.W.: 70KG G.W.: 96.5KG	Plywood Package Radiant,Natural gas. Alpha Brass gas valve, SS430 cabinet, 4" regulator and LP conversion kits included, 3/4" gas inlet pipe.