

GD4833



Introduction:

With years' research and development in gas stove, we successfully produce the CE approval gas BBQ with four burners. We are dedicated to be the leading supplier of gas grill. It is with CE, CSA and AGA certificates.

Specification

Model	GD4833
Color	Black and stainless steel color
Firebox Construction	Four layers welding
Firebox Material and Thickness	Black porcelain, 0.7mm
Firebox Size (Width / Depth)	73.9X 44.3cm
Primary Burners (#)	4
Primary Burner Type and Material	φ25 439/304 stainless steel straight pipe
Primary Burner BTU's (Each)	12,000
Primary Burner BTU's (Total)	48,000
Primary Cooking Grate Width (useable)	36.6cm
Primary Cooking Grate Depth (useable)	42.9cm
Total Primary Cooking Grate Area	73.8cmx43.4cm
Warming Rack Width (useable)	64.8cm
Warming Rack Depth (useable)	18.2cm
Total Warming Rack Area	



Guangdong Vanward New Electric CO., LTD

Total Cooking Area (Primary Cooking Grate + Warming Rack)	
Primary Cooking Grate (Finish, Material, Thickness)	Matte cast iron enamel
Plate	Yes
Warming Rack Construction (Finish, Material, Thickness)	Electroplate 3.5mm
Side Burner (Yes, No)	No
Side Burner Type (Traditional, Infrared Searing, etc)	No
Side Burner BTU's	No
Rear Burner (Yes or No)	No
Rear Burner Type	No
Rear Burner BTU's	No
Rear Kit Included	NO
Ignition Type (Electronic, Piezo, Push & Turn, etc)	Electronic (Impulse igniter)
etc)	(Impulse igniter)
etc) Convertible to Natural Gas (Orifices Included?)	(Impulse igniter) No
etc) Convertible to Natural Gas (Orifices Included?) Lights (# and Type) Flame Tamer Construction (Finish, Material,	(Impulse igniter) No No
etc) Convertible to Natural Gas (Orifices Included?) Lights (# and Type) Flame Tamer Construction (Finish, Material, Thickness)	(Impulse igniter) No No Black bright light porcelain, 0.7mm
etc) Convertible to Natural Gas (Orifices Included?) Lights (# and Type) Flame Tamer Construction (Finish, Material, Thickness) Grease tray Hood Construction (Material, Walls/Liner, Thickness) Hood End cap Construction (Material, Thickness)	(Impulse igniter) No No Black bright light porcelain, 0.7mm Galvanized sheet 0.5 Double covers; black paint high temperature middle panel,0.7mm; galvanized sheet lining,0.5mm; Cast aluminum cap right and left side panel
etc) Convertible to Natural Gas (Orifices Included?) Lights (# and Type) Flame Tamer Construction (Finish, Material, Thickness) Grease tray Hood Construction (Material, Walls/Liner, Thickness) Hood End cap Construction (Material,	<pre>(Impulse igniter) No No Black bright light porcelain, 0.7mm Galvanized sheet 0.5 Double covers; black paint high temperature middle panel,0.7mm; galvanized sheet lining,0.5mm; Cast aluminum cap right and left side panel +black paint</pre>



Guangdong Vanward New Electric CO., LTD

Control Panel	High temperature silver gray middle and side panel, 0.6mm
Knob	Black plastic knob, with plastic electroplate knob seat
Cart Type (Full, Partial, Material, Thickness)	Semi-closed, single door
Doors or Front panels (Material, Wall, Thickness)	Double layers, stainless steel 0.6mm, inner lining: galvanized panel 0.5mm, single door
Door Handle (Material, Wall, Thickness)	SS handle
Panels (Material, Thickness)	Cold-rolled sheet 0.6mm+ paint side panel, rear panel and base panel
Side Shelves (Material, Thickness)	0.7mm+1.2mm cold rolled panel +high temperature side stage
Slide Out Tank Drawer? (Yes or No)	NO
Storage Drawers (#, Material, Glide Type)	NO
Heat Shield Construction	Galvanized panel
Wheel/Caster	$\begin{array}{l} 2 \times \text{ caster} \\ 2 \times \text{ w/Lock caster} \end{array}$
Regulator + hose	NO
Packaging	Black print common brown box
Unique Features	
Overall Dimension	142×61×119
$(L \times D \times H)$	
Weight Per Unit (pounds) (BL)	41.4
Carton height (inches) (inch)	810mm
Carton width (inches) (inch)	655mm
Carton depth (inches) (inch)	655mm
Carton weight (pounds) (BL)	46.7
Cube Per Unit	0.348
20' - Units Per Container	



Guangdong Vanward New Electric CO., LTD

40' - Units Per Container	150
40' HC - Units Per Container	200
45' - Units Per Container	224