

K54DT Freestanding Gas Grill



- 48" x 22" (1,056 square inches) of primary grilling surface
- Four primary burners, 23,000 BTUs each (LP)
- Natural gas, bulk liquid propane or 20-pound liquid propane cylinder
- · Rotisserie system with two infrared burners; motor mounted in chassis
- Safety valves for every burner and electronic control bezels with flame sensor LED indicators
- Interior task lighting
- Three-position warming rack with stowage
- · Standard heavy duty laser-cut cooking surfaces
- · Convenient cleanout system with three, separate, one-inch-deep trays
- Two storage drawers plus ventilated cabinet for a 20-pound liquid propane cylinder
- Heavy-duty swiveling leveling casters
- · Marine-grade stainless steel

Overall Width	95.25 in (2420 mm)
Overall Depth	30.5 in (776 mm)
Overall Height	54.25 in (1378 mm)
Approximate Product Weight	747 lb (339 kg)
Gas Requirements	Natural Gas: 1/2" (13 mm) male NPT connection. 10 ft. (305 cm) gas hose with quick
	disconnect provided. Gas service line to deliver 7 i.w.c. at grill location. See BTU
	information below for pipe sizing.
	Bulk Propane: 1/2" (13 mm) male NPT connection. 10 ft. (305 cm) gas hose with
	quick disconnect provided. Gas service line to deliver 11 i.w.c. at grill location. See
	BTU information below for pipe sizing.
	Propane Cylinder: 20-pound (9 kg) propane cylinder with provided 2 ft. (61 cm) gas
	hose with dual regulator. Requires an appropriately-ventilated cylinder enclosure or
	optional Kalamazoo base cabinet K-DBC54-LVP
Electrical Requirements	120VAC/60Hz Includes 1 ft. (30.5 cm) 3-prong grounded power cord.
Maximum AMP usage	3 amps
Main Burners Rating	69,000 BTU liquid propane / 67,000 BTU natural gas
Total BTUs	86,000 BTU liquid propane / 82,000 BTU natural gas

Ensure proper gas pipe sizing. Diameter and length of the supply pipe may limit the pressure and BTU delivery.

For outdoor use only. Maintain at least 6 inches (152 mm) of clearance from the sides and 15 inches (381 mm) of clearance from the back of the grill to any combustible surface. Do not build the grill into a combustible enclosure. Use an insulating surround available from Kalamazoo if necessary. Never place the grill underneath an overhead combustible structure or surface. Do not place the grill in a location where the rear hood openings are likely to be exposed to a strong wind.

High altitude kit available.



Do not place the grill in a location where the rear hood openings are likely to be exposed to strong wind. A wind break wall is recommended for installations where the prevailing wind may be a problem.



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