

SPECIFICATIONS



Harnessing Energy for Life

1.2 MW 1989 Used Cummins
KTA50-G3 Diesel Generator Set

1.2 MW 1989 Used Cummins KTA50-G3 Diesel Generator Set

Description

A diesel generator set based on a mature, heavy-duty industrial engine platform provides robust power generation for standby, peak-shaving, and base load support in commercial and industrial applications. The package centers on a high-displacement, naturally aspirated or turbocharged diesel engine coupled to a synchronous alternator designed to deliver consistent electrical output at rated voltage and frequency.

The genset includes core ancillary systems such as a radiator cooling module, mechanical fuel supply and filtration, basic instrumentation, and protective devices suitable for its vintage. Control and monitoring are provided through an analog or early digital engine panel that supports essential start/stop control and safety shutdowns.

KEY FEATURES:

- Rated Output:** ~1,200 kW (1.2 MW) at rated voltage and frequency
- Control Panel:** Basic instrumentation with start/stop and shutdowns
- Installation:** Skid-mounted for straightforward onsite placement

ADVANTAGES

- Proven Reliability:** Well-understood mechanical design with decades of field use
- Robust Construction:** Engineered for heavy industrial duty cycles
- Simplicity:** Minimal electronic complexity reduces potential failure points

Manufacturer	Cummins
Model	KTA50-G3
Year	1989
Condition	Used
Location	North America
Qty Available	1 Unit
Category	Diesel Generators
Subcategory	1 – 9 MW
Stock Number	USP010960
Wattage	1.2 MW
Hours	1100 hours
Frequency	60 Hz
Fuel Type	Deisel
Voltage	480 volts
Balance of Plant Available? (BOP)	-



Asset Photos



speed with excellence
& extreme ownership

www.uspeglobal.com | Info@uspeglobal.com

Images may be representative, and actuals can be supplied upon request.

