



MARQUEE GENERATOR SPECIFICATION

Marquee Requirement

The minimum size generator we require to run one of our marquees is rated at 20KVA / single phase fitted with 2 x 32 Amp outlets.

We can provide a 20 metre 32 Amp cable and distribution board if given sufficient notice.

A 20KVA generator is sufficient to power the internal lighting, band/DJ, Heater, 13 Amp sockets for the catering marquee for 'fridges and freezers, a 'fridge in the marquee and exterior lighting such as festoon strings.

PLEASE NOTE: A 20KVA generator will only run the main marquee.

Other requirements to consider

You may require a more powerful generator if your caterer and other outside suppliers also need a power supply. These include:

- Toilets
- Showers
- Additional catering equipment such as water boilers, plate warmers and deep fat fryers
- Bouncy castles
- etc

If this is the case we would advise that you hire a more powerful generator such as a 40KVA with a Distribution Board / Box and three phase supply. This would need at least two 32 Amp outlets for the main marquee.

Your generator supplier will be able to help you specify the optimum size needed for your event, by determining the power requirements for your caterer and any other outside suppliers.