



GENERATOR ENQUIRY FORM

Choosing the right generator can be a difficult task for most of us. By completing the questions below and submitting it via the email at the bottom of this form, we can identify the most suitable generator for your application and make the most appropriate recommendations. We offer a comprehensive range of products that cover a number of different uses.

Please fill out all fields marked in yellow and try to fill this form in as much detail as possible.

| Details | Contact Name: | Click or tap here to enter text. |
|---------|---------------|----------------------------------|
| | Phone Number: | Click or tap here to enter text. |
| | Email Address | Click or tap here to enter text. |

| Application: | Choose an item |
|-------------------|----------------|
| Frequency of use: | Choose an item |
| Operating Hours: | Choose an item |

Please see below an example of the application usage

Standby Generator: Only operates intermittently and tends to be used for emergency purposes, such as in the event of a power cut or where no mains supply is available. Typically, where the generator will be required to run for several hours but not frequently.

Prime Power: Sets are designed to provide continuous power to your load for extended running periods, possibly for days, weeks or even months.

* Please complete the boxes above providing the application, frequency of use and operating hours on each usage, so that we can then determine the engine type, fuel tank capacity required as well as several other important factors.

Fuel Type: Choose an item.

Please see below an example of the fuel types available

Petrol Generators: Tend to be smaller and more compact than diesel sets and cheaper. However, depending on the hours that they are to run each day and the frequency with which they run, diesel sets can in the longer-term work out cheaper.

Diesel Generators: Engines tend to have a longer life expectancy. Fuel can also be cheaper as you can use red diesel and depending on the type of engine chosen, maintenance costs can be lower.

LPG Generators: Sets are basically modified petrol engines, where fuel costs are certainly lower. However, maintenance costs can be higher and power output is decreased.

Natural Gas Generators: Engines can be either modified petrol engines or diesel engines. Again, fuel costs are lower but the basic cost price of the generator is higher.

tarting Tethods

Fuel

Usage Details

Starting Method: Choose an item.

There are 3 basic starting methods.

Recoil start: Small and medium petrol generators and some small diesel generators. **Electric Start:** Via a key, button or remote panel.

Fully automatic start: Using an Automatic Transfer Switch (ATS)





Sound Level
Measured at @7m

Sound Level: Choose an item.

The application will again have an impact of the sound level required. Simply because a generator complies with current noise regulations doesn't make it quiet, only legal to use. If noise is not an issue then a standard open set may well suffice. If noise is a concern but some background noise acceptable then silenced is the best option. If, however noise is an issue and will cause significant irritation or aggravation to those within earshot then super silenced is the option.

| Power Required | Voltage Required: | Choose an item. |
|-------------------|---------------------------|----------------------------------|
| | Total Power Required (Kw) | Click or tap here to enter text. |

| | List All Appliances Being Powered (If known) what is the power of each appliance? |
|---------------------------|---|
| Appliances Being Powered? | Click or tap here to enter text. |

| | Other Details or Special Requirements and Additions (i.e. Transportation Kit) |
|---------------|---|
| Other Details | Click or tap here to enter text. |

IMPORTANT

Once this form has been filled out please save and send to info@generators-direct.co.uk

We thank you for your patience and we will aim to get back to you as soon as possible with a response and recommendation.