

Manny's Marquees Ltd

Heating



Thermostatically Controlled Heating

We supply indirect heaters. We will always recommend the correct size required for your marquee at point of ordering (if heating is required). Please note this can be subject to change as it is difficult to determine what the temperature will be like in advance.

Our heaters are designed to keep you and your guests warm no matter how cold the weather may be outside. Fitted with a controllable thermostat, diesel and ducting to bring the heated air in. The heater itself will be positioned outside of your Marquee, with the thermostat control kept inside so you don't need to brace the weather (unless the heater needs refuelling) and to make the most of the space within your marquee.

Our indirect heaters are supplied with fuel (charged separately) for 12 - 14 hours and will be filled up on site by our team to avoid any spillages or damage during the installation. However additional fuel can be supplied if required, a further 20ltr Jerrycan with diesel fuel, will give approximately an additional 8-10 hours of heating time.

It is the responsibility of the customer to ensure the heater does not completely run out of diesel and is kept topped up accordingly. If the tank does completely run out of fuel, the heater starts to burn whatever is remaining in the tank and this can cause fumes to enter the marquee via the ducting.

Equipment

Heater – This is placed outside, thus not taking up any space within the marquee. You will not be burning any fumes inside the marquee.



Mannys Marquees Ltd
Tel: 07976 29 29 48
info@mannysmarquees.co.uk
www.mannysmarquees.co.uk

Ducting – The heat is fed from the heater into the marquee via the ducting. The duct will be positioned in a part of the marquee that will enable optimum heating throughout.



Thermostat – This will be positioned inside the marquee and controls the temperature inside the marquee.



Diesel Cans

We will leave empty diesel cans on site in case you need to refuel the heaters. We always recommend you have 20 litres of diesel on standby, so you do not have to rush our during your event minimising the amount of time the heater is off.



Instructions

There are 2 ways to turn the indirect heater on. On the actual heater unit, you will find a switch. The switch has 3 options:

1: constant use, no thermostat required

0: Off

2: To be tuned on and off from the thermostat.

To use the thermostat, turn the dial clockwise till you hear a click. The heater should come on. To switch it off simply turn the dial to zero. Please note the heater can take up to 2 minutes to switch off.

The heat is supplied from the diesel; however, we will need an electrical supply to run the fan. Please do not switch off the heater from the mains until the engine has completely shut down.

Refuelling

There are 2 lights on every heater. One is the power button which remains red.

There is a second button which can be depressed. Providing the heater has fuel this light should remain green, If the heater runs out of fuel this light will turn red. Once the heater has been refuelled, please depress this button and it will turn back to green which means the heater is ready to use.

Unfortunately, there is no way of determining how long the diesel in the heater will run for. The colder the temperature the diesel will be consumed. We estimate 20 litres to last between 10 and 12 hours. In the event the heater is running out of fuel, the heater will blow cold air and there may also be a slight smell. Please switch off the heater and refuel immediately. If you allow the heater to continue running, the heater may release fumes into the marquee via the duct.

Please note: Should there be snowfall whilst you have one of our marquees you will need to keep the marquee heated to 12 degrees C to stop the snow settling on the marquee.