Case study 110

Heating Required For Garden Centre In Kent

Kent is well known as the Garden of England and has deservedly earned its name and reputation. Gardens of all shapes and sizes can be found in large numbers within the country. From large, ornamental gardens to smaller, cottage gardens full of colour and interest to please both garden connoisseurs and keen amateur gardeners alike, or those of us who simply appreciate the peace and tranquillity of a beautiful garden.

When Andrews Sykes was contacted by a well-known garden centre in Kent, home to national plant collections, we responded immediately. Due to the recent cold weather they were in danger of losing very expensive and unique plants, consequently they required an immediate solution to prevent their horticultural stock from perishing. Andrews Heat for Hire recommended a DE95 20kW electric heater unit, complete with thermostat, to enable the garden centre to provide the heating essential for each of the individual areas. The DE 95 is a very efficient electric fan heater, it's available with a built in thermostat for fully automatic function and is suitable for a wide range of applications and locations. The unit is fully portable, very robust and is quiet in operation proving to be suitable for even the most delicate of applications.

The garden centre was very pleased with the outcome and the plants continued to grow safely within the improved temperature. Andrews is the UK leader in portable heater hire, delivering safe and cost-effective warmth for any location or application. Whether it's planned support or emergency cover, we'll be with you fast. We provide a truly national service 24/7, 365 days a year.







Power supply 415 V 3 ph 50 Hz Run 28 A (max) Generator size 25 kVA
Noise level (max) 61 dBA @ 1 metre
Weight 32 kg
Power consumption (max)20 kW/hr
Dimension 470 x 410 x 580 mm
Typical heated area 484 m
Control Manual (in line auto stat/
contactor available)
Plug type BS4343 32 A 3 ph 4 pin
Heating duty (max)20 kW 68,240 btu





