Case study 235

Andrews Boilers kept town hall functional during boiler replacement

Andrews Boiler Hire was recently contacted by a well-known Yorkshire town hall which required some temporary heating after their existing equipment had proven inadequate in providing hot water and heating during the cold winter months.

As a result, the local council required a short-term boiler solution while they searched for a permanent climate control solution which could provide the offices within the town hall with an adequate supply of heating and hot water.

A regional expert visited the premises in order to ascertain flow and duty requirements, allowing him to put forward the boiler hire package in question. It was decided that the most appropriate solution would be to deploy one of our 100KW natural gas fired boilers. The unit was placed behind the building's plant room, with temporary hoses connected to the plant room through an open window due to limited access.

A short turnaround time therefore meant that those visiting and working in the town hall faced minimal intrusion, with the prospect of disruption thankfully avoided completely. Our boiler rental remained in place for a number of weeks and was only taken offline once the previously broken unit had been sourced and connected.







Nominal heating duty 1,250 kW
Power supply 415V 3ph 50Hz Run 10A
Plug type BS4343 5 pin 32A
Noise level 48 dBA @ 10 metres
Weight 7,500kg
Dimensions (mm) 6058 x 2438 x 2591
Fuel type Gas oil/natural gas
Max fuel consumption 156.25 l/h
LPHW connections 100mm PN16 flange
Average power consumption 5.4 kW/h
Control Automatic thermostat
Natural gas connections 2" BSP coupling



