Case study 133 Production set requests heating

In recent years, Andrews Heat for Hire have become more and more involved with film production and broadcasting companies. We understand that effective climate control is a fundamental component of creating an ideal working environment, which is why we have developed innovations with your industry in mind. As a company, we pride ourselves on delivering bespoke, practical solutions 24 hours a day, and having the ability to accommodate demand on any scale.

So when a national TV network approached us in search of a temporary heating system, we reacted quickly to ensure this was in place and fully functional within a limited timeframe. The customer had used our equipment previously, and was so impressed with the units provided on that occasion that they were specifically requested this time round.

We therefore supplied two IDRG30 radiant indirect fired heaters, and these were thought to be more than adequate for the application in question – a large converted warehouse. This particular model of heater has been purposefully designed for use in areas where there is limited ventilation, making it perfectly suited to this project. Fully portable yet robust in construction, the IDRG30 can operate unattended for hours on low cost fuel.

As the client had expected, both units were delivered to the site shortly after enquiry, enabling filming to proceed almost instantly. We also maintained regular contact throughout the hire so that additional units could be swiftly provided if required.







Nominal heating duty 26 kW Typical heated area 628 m3 Power supply 230/110 V Noise level (max) 62.3 dBA Weight 180 kg Dimensions 1,550 x 560 x 1,651 mm Control Auto external controls Fuel type LPG propane only Fuel consumption 1.86 l/h Minimum cylinders(s) 1 x 47 kg Flue Optional



