

# Case study 169

## Andrews provide temporary heating for film set

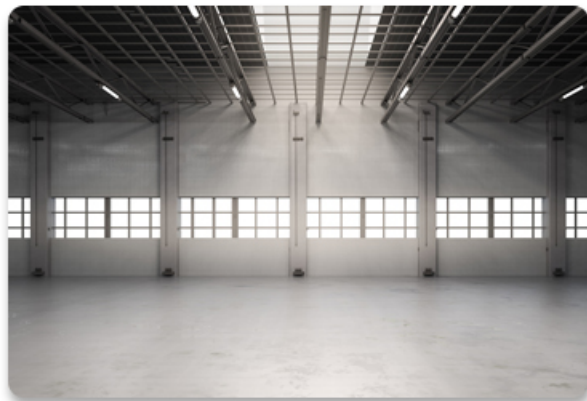
Andrews Heat for Hire was recently contacted by a well-known film production company who a temporary heating solution for the set of a new movie.

The client in question wanted equipment powerful enough to heat a large warehouse unit at an old bottling plant after temperature-related complaints blighted the early stages of filming. As a result, our specialists were drafted in to eliminate the undesirable conditions and create an ideal working environment.

Following a site visit, our local specialist recommended that we supply the client with an Aurora FH 111 Indirect Fired Oil Heater – alongside one of our containerised FH 2000S oil-fired heaters. Each unit was supplied with a fuel tank and an adequate length of ducting to simplify installation and ensure constant operation was possible.

The rented heaters were unable to run while filming so we filled the area with as much warm air as possible before units had to be switched off. The area in question was heavily occupied by scenery and props when the filming itself was taking place, and our solution ensured that this was not interfered with at any time.

The temporary climate control solution was installed and deployed within hours of initial contact, enabling the application to be kept at a comfortable temperature for filming to proceed without any disruption.



Nominal heating duty 110 kW  
Air flow (max) 8,000 m<sup>3</sup>/h  
Typical heated area 2,440 m<sup>2</sup>  
Power supply 230/110 V 1ph 50 Hz  
Plug type BS4343 230 V 16 A BS4343  
110 V 32 A  
Noise level (max) 79 dBA @ 1 metre  
Weight 380 kg  
Dimensions (mm) 2,230 x 780 x 1,340  
Duct length (max) 40 metres  
Fuel consumption 10.9 l/h



**ANDREWS**  
**HEAT FOR HIRE**

HIRE SALES SERVICE INSTALL

**0800 211 611**

[andrews-sykes.com](http://andrews-sykes.com)