

EFC18 Flue Gas Control

The **exodraft** EFC18 flue gas control is a 9-speed control with integrated temperature monitoring for safety switching and automatic start/stop of the chimney fan.

The control also has a start function for producing a stronger chimney draught to ensure easy lighting.

The EFC18 control comprises control console and temperature sensor for mounting under the chimney fan.

The chimney fan is activated by pressing the button on the front of the control. During the first seven minutes the start function ensures maximal chimney draught, enabling lighting in the room without soot and dust.

Following the 7-minute start operation the chimney fan will return to the last set level.

The control button has to be pressed again if wood is added. This runs the chimney fan for 3 minutes at maximal speed. The door or glass panel can now be opened without fumes escaping and the added wood lights more quickly. The control also has temperature monitoring under the chimney fan. If someone forgets to switch on the chimney fan it is force-switched.

This provides protection from overheating of the chimney fan, but does not replace manual switching.

If the fire burns out, the fan also switches off after 45 minutes of overrun.

Features

- Control console for optional surface
- Integrated temperature monitoring
- Warm-up function
- Shut-off function
- Easy mounting and operation
- Suitable for chimney fans of series 009/012/014 and RS016



exodraft a/s Industrivej 10 5550 Langeskov Denmark

www.exodraft.com

Technical Data



EFC18



Heating sensor





Description	EFC18
Dimensions (H x B x T)	85 x 85 x 32,5 mm
Max. load	1,2 A
Fuse	T 1,25 A
Voltage	230 VAC, 50 Hz
Sensor workspace	-50 °C to +400 °C
Temperature sensor	0°C to +40°C
Density class	IP 30
Material	ABS
Colour	White
Suitable for the following chimney fans	RS9/12/14/16 and RSV9/12/14

exodraft a/s Industrivej 10 5550 Langeskov

Denmark

www.exodraft.com

