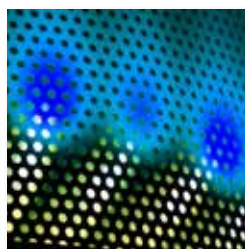
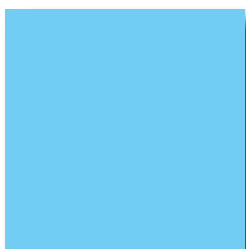




Safer, healthier gas fires



exodraft
CHIMNEY DRAFT TECHNOLOGY

The chimney fans that ensure your family's safety

exodraft is the only system on the market which has an approved fail-safe function, ensuring that your family is not exposed to unnecessary risk when using an open gas fire. Our system can be used to ensure the safety of an existing fireplace or installing a new fireplace.

An **exodraft** chimney fan system gives your family the freedom to choose a gas fire based on your needs rather than the limitations imposed by the building's design and construction. The chimney fan can even be used without a chimney!



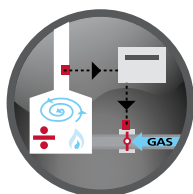
exodraft chimney fans can be placed on top of your chimney or ...



... the chimney fan can be placed on an external wall

A safe fireplace with built in freedom of choice

Enjoy the pleasure of an open fire – even if you don't have a chimney



Safety – a secure failsafe system
The chimney fan's control system automatically shuts off the gas if there is insufficient updraught in the chimney, always ensuring that your gas fire only operates when the fumes can be removed. The **exodraft** system is the only approved system currently available.



Solves all spillage problems
The chimney fan system creates optimal updraught in your chimney regardless of wind and weather conditions, thus eliminating all down draught into your living room.



No chimney required
The chimney fan system works equally when installed on a traditional chimney or attached to an outside wall – giving you the freedom to choose the gas fire that suits your needs.

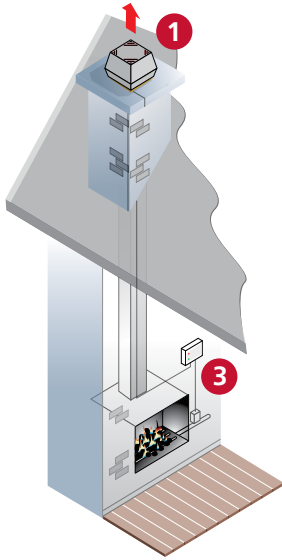


Healthy indoor environment
Thanks to a continuous updraught created by the chimney fan system, all harmful gas fumes are kept out of the house and fresh air flow is increased. Fresh air is good for you!

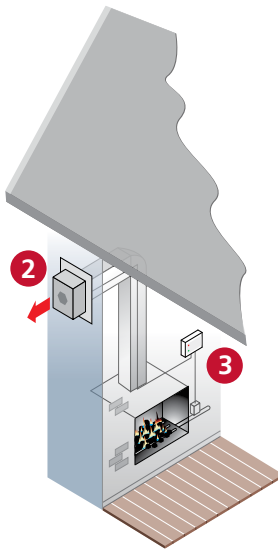


Chimney fan systems – with or without a chimney

exodraft chimney fan systems consist of the chimney fan, gas controller and gas solenoid valve. The controller will vary depending on your requirements.



Chimney fan system with vertical extraction
– typically via a chimney



Chimney fan system with extraction via external wall
– where there is no chimney



The chimney fan is available in 3 versions – for vertical or horizontal discharge via a chimney or for discharge via an external wall. All versions are available in a wide range of sizes that matches all fire types.



There are 2 chimney fan controllers available that ensure fail-safe control of your fire. When switched on, a signal is sent to the chimney fan to create the optimal updraft in the chimney. Only when this is achieved will the control system allow gas into the gas fire enabling the gas fire to be lit. Any reduction in updraft will result in the gas supply being cut and the fire being switched off. These are the only two systems on the market that have attained a GASTEC approval in accordance with EN298.

Easy to install

Chimney mounted chimney fans are installed using location brackets.

Where there is no chimney, fans are attached directly to the wall. Note that the control system needs to be installed by a qualified installer.



Easy maintenance

The chimney fan can be opened allowing easy access for cleaning and sweeping. The chimney fan is equipped with a stainless steel safety mesh that covers the exhaust opening. This prevents accidental contact and provides protection from birds and other animals.

exodraft's extensive product range is based on more than 50 years of experience and knowledge in the field of combustion and chimney draft technology. Our products are known for high safety and quality and we are helping to set the standards and requirements for draft technology.

exodraft's products are all fully documented in accordance with current national and international standards and are sold in more than 40 countries – for small domestic fireplaces in private homes to larger commercial and industrial boiler installations.

exodraft
– formerly EXHAUSTO



Solid fuel and wood-burning stoves and fireplaces



Decentralized multiple fireplaces connected to same chimney



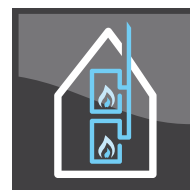
Solid fuel and bio-fuel boilers (pellets etc.)



Gas fireplaces



Oil and gas boilers



Decentralized multiple heating appliances connected to same chimney



Bakeries



Industry



Restaurants and pubs

exodraft
CHIMNEY DRAFT TECHNOLOGY

DK: exodraft

C. F. Tietgens Boulevard 41
DK-5220 Odense SØ
Tel: +45 7010 2234
Fax: +45 7010 2235
info@exodraft.dk
www.exodraft.dk

SE: exodraft

Årnäsvägen 25B
SE-432 96 Åskloster
Tlf: +46 (0)8-5000 1520
Fax: +46 (0)340-62 64 42
info@exodraft.se
www.exodraft.se

NO: exodraft

Fjordgløttveien 11
NO-3060 Svelvik
Tel: +47 3329 7062
Fax: +47 3378 4110
info@exodraft.no
www.exodraft.no

UK: exodraft

Unit 3, Lancaster Ct.
Cressex Business Park
GB-High Wycombe HP12 3TD
Tel: +44 (0)1494 465 166
Fax: +44 (0)1494 465 163
info@exodraft.co.uk
www.exodraft.co.uk

FR: exodraft

75 Ter Rue Chazière
FR-69004 Lyon
Tél: +33 (0)961 490 287
Fax: +33 (0)970 623 061
info@exodraft.fr
www.exodraft.fr

DE: exodraft

Niederlassung Deutschland
Rosengartenstr. 9
DE-55569 Monzingen
Tel: +49 (0)6751 855 599-0
Fax: +49 (0)6751 855 599-9
info@exodraft.de
www.exodraft.de