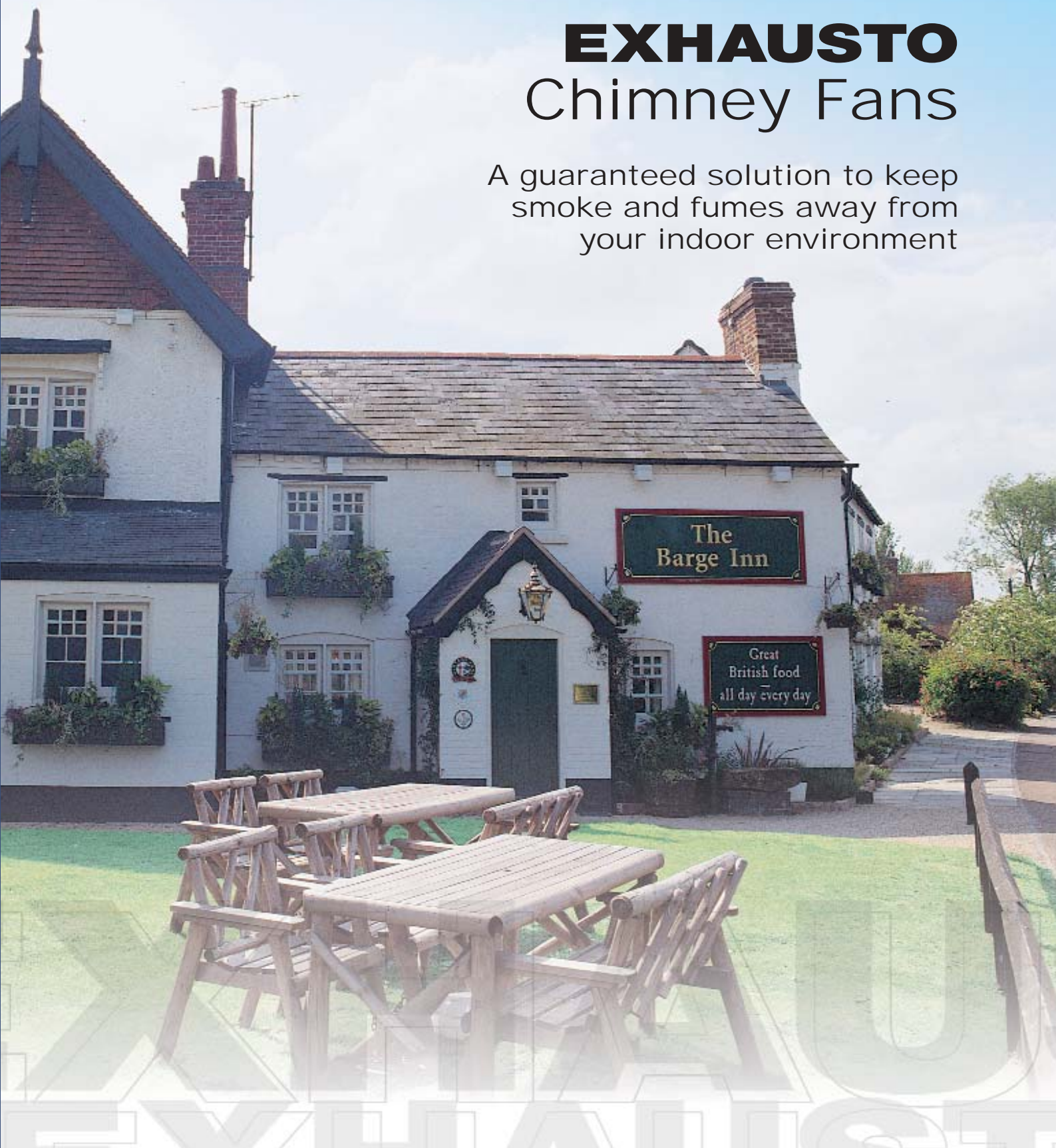




EXHAUSTO

Chimney Fans

A guaranteed solution to keep
smoke and fumes away from
your indoor environment



EXHAUSTO

A rustic pub interior with a stone fireplace, wooden beams, and patrons. The scene is warmly lit, with a fire burning in the hearth. A man in a blue jacket is seen from behind, looking towards the fireplace. A woman with glasses is seated to the left, holding a bottle. The fireplace has a black hood with several gold-colored medallions hanging from it. Above the fireplace, a sign reads "Go on throw Another Log on!".

A simple and proven solution to create the perfect indoor environment for your customers.

EXHAUSTO chimney fans are designed to provide an accurate and fully controllable updraught for your chimney.

Eliminate problems caused by:

- downdraught
- badly proportioned chimneys
- negative pressure in the room due to extractor fans
- cross draughts at the fireplace

EXHAUSTO Chimney Fans:

- prevent spillage into the room
- create a better indoor climate
- enable installation of a large fireplace connected to a chimney with a small flue diameter
- allow an open flue gas appliance to be installed in a room without a chimney
- enable complete freedom for fireplace siting

EXHAUSTO



Chimney fans for gas and solid fuel

EXHAUSTO chimney fans are manufactured in two basic versions which, in principle, solve the same chimney draught problems. The fan types RS for solid fuel and RSHG for gas both have horizontal discharge.

The more powerful fan types RSV for solid fuel and RSVG for gas have a vertical discharge

and are designed for use with larger fireplaces. The RSV fan is always used on buildings with a thatched roof.

The fans are constructed of corrosion resistant cast aluminium giving an extended lifetime beyond any other similar product available.



No chimney? No problem

The fan type RSG installed on an external wall enables a gas appliance to be installed in a room with no chimney. The power of the fan will draw fumes along horizontal flues of up to 15m, flue gases are expelled downwards through secure grills on the underside of the fan housing.





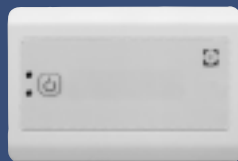
The appraisal form

The first step to solving your chimney problem is to enter dimensions and other relevant details onto the appraisal form. On completion, simply return your appraisal form to your EXHAUSTO dealer or directly to EXHAUSTO Ltd. We will recommend a solution best suited to your needs.

Speed controls

EXHAUSTO Speed Controls type EFC16 or EFC18 are used with the fans for solid fuel fires. Non-

graduated controls provide a fully controllable updraught for your chimney.



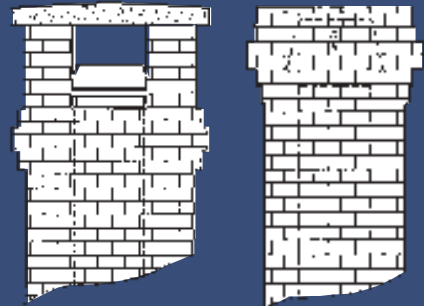
Control system EFC 21 is used with the fans for gas fire installation.

The fail-safe system has been developed to meet the requirements of BS 5440: Part 1:2000.

Chimney fans concealed with a chimney top

Installation of EXHAUSTO chimney fans on top of chimneys can sometimes be difficult, due to special site conditions such as listed buildings, or special architectural demands. For those installations it is possible to make the fans 'invisible'.

The fan types RS or RSHG are built into a 'dovecote' terminal. The fan type RSVG is installed on the top of the chimney and the brickwork built around the fan.



The guarantee

Should the fan not resolve your chimney draught problem, you may return it within 30 days of installation, against a full refund of the purchase price, provided an appraisal form has been completed and submitted with your order

- 2 year warranty
- ISO 9001 Certificate