

Proheat



Vedette
Anti-downdraught
Terminal

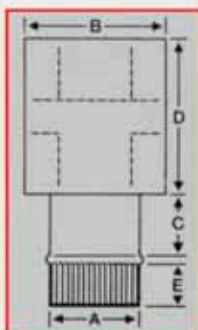
Vedette Anti-downdraught Terminal

INTRODUCTION The Vedette Anti-Downdraught chimney cowl, invented by a leading oil company servicing engineer, and the subject of international patents, positively eliminates troublesome flue draught problems under all weather conditions, irrespective of local terrain. Modern heating appliances, more efficient than previous models, show up faults in chimney design where local conditions are less than ideal for the effective dispersal of combusted products.

Incorrect flueing leads to inefficient combustion, causing an unnecessary increase in fuel combustion. Smoke, smells, discharge of gases, excessive sooting, are all problems that can be experienced when an appliance's flue is not functioning correctly. Over 40% of boilers are considered to operate below peak efficiency owing to flue problems.

DESCRIPTION The Vedette cowl is available in 8 standard sizes to fit chimneys and pots from 125 mm to 305 mm (5' - 12") diameter. Of patented design, thoroughly laboratory and field tested, it is of robust construction, manufactured from 304 and 316 stainless steel, long trouble-free life is assured. Special sizes may be made to customers instruction.

No moving parts, silent in operation, and offering no restriction to flue gas, the cowl is non-directional, and no time is wasted in finding the optimum position. Minimum resistance to wind is presented, and rain and snow are prevented from entering the chimney. The cowl does not support bird's nests. There are no pockets where soot can build up and require the cowl to be removed for complete cleaning, as is necessary with many terminals by other manufacturers.



Cowl Ref	A	B	C	D	E
PV5	124	229	125	254	152
PV6	149	276	125	305	152
PV7	175	322	125	356	152
PV8	200	369	125	406	152
PV9	225	390	125	457	203
PV10	251	462	125	508	203
PV11	276	508	125	559	203
PV12	302	556	125	610	203

Dimension A may be altered to suit any make of flue or chimney. Please state manufacturer

APPLICATIONS Developed initially for vapourising pot type oil fired appliances where, prior to its introduction, serious down draughts could not always be cured, the Vedette has been fitted to many gas, oil and solid fuel appliances, where in every instance, flue conditions have been improved, and the firing and burning efficiency increased. Local climatic conditions, ground contours, incidence of trees, and the proximity of tall buildings may all cause air turbulence. Incorrect chimney height adversely affects the operation of domestic boilers, cookers, open fires, and industrial and commercial boilers. All of these problems are overcome by fitting a Vedette Anti-Downdraught Cowl.

INSTALLATION Fitting of the Vedette is achieved simply. It is non-directional and does not require to be specially positioned. It is sized to locate directly into standard flue liners, and most types of chimneys fitted to domestic, industrial and commercial premises. With clay pots of the nonlouvered type, the bottom section of the cowl fits inside. It is important that an airtight fit is achieved.

No responsibility is accepted by the company for damage caused to Vedette cowls, persons or property by chimney fires, storm, tempest, faulty handling or erection.

OPERATION The advanced design of the Vedette Cowl ensures that, no matter from which direction the wind is blowing, a steady up draught is induced in the flue even if the wind should blow vertically down.

Our policy is one of continuous improvement, therefore the company reserves the right to alter the specification of its products without prior notice.

MMF LTD

Head Office & Contracts Division
Flue House, 55 Woodburn Road
Smethwick, West Midlands
B66 2PU
Tel: 0121 555 6555
Fax: 0121 555 1606
Fax: 0121 555 6816 (Contracts)
E-mail: mmf@fluepipes.com
Website: <http://www.fluepipes.com>

MMF (North Eastern)

Crowley Road, Swalwell, Gateshead,
Tyne and Wear NE16 3HF
Tel: 0191 488 1111
Fax: 0191 488 0088

MMF (Northern)

Flue House, Victoria Street,
Mansfield, Notts NG18 5SU
Tel: 01623 658040
Fax: 01623 660583

MMF (North Western)

Unit A1, Broadway Indl. Estate,
King William Street, Salford,
M5 2UQ,
Tel: 0161 872 9911
Fax: 0161 872 9922

MMF (Midlands)

Flue House, 55 Woodburn Road
Smethwick, West Midlands B66 2PU
Tel: 0121 555 6789
Fax: 0121 555 6727

MMF (South Western)

Flue House, Portway Trading Estate,
Portview Road, Bristol BS11 9LQ
Tel: 0117 982 8252
Fax: 0117 982 8225

MMF (South Eastern)

5 Manor Park, Manor Road, Erith,
Kent DA8 2AT
Tel: 01322 346444
Fax: 01322 348999

