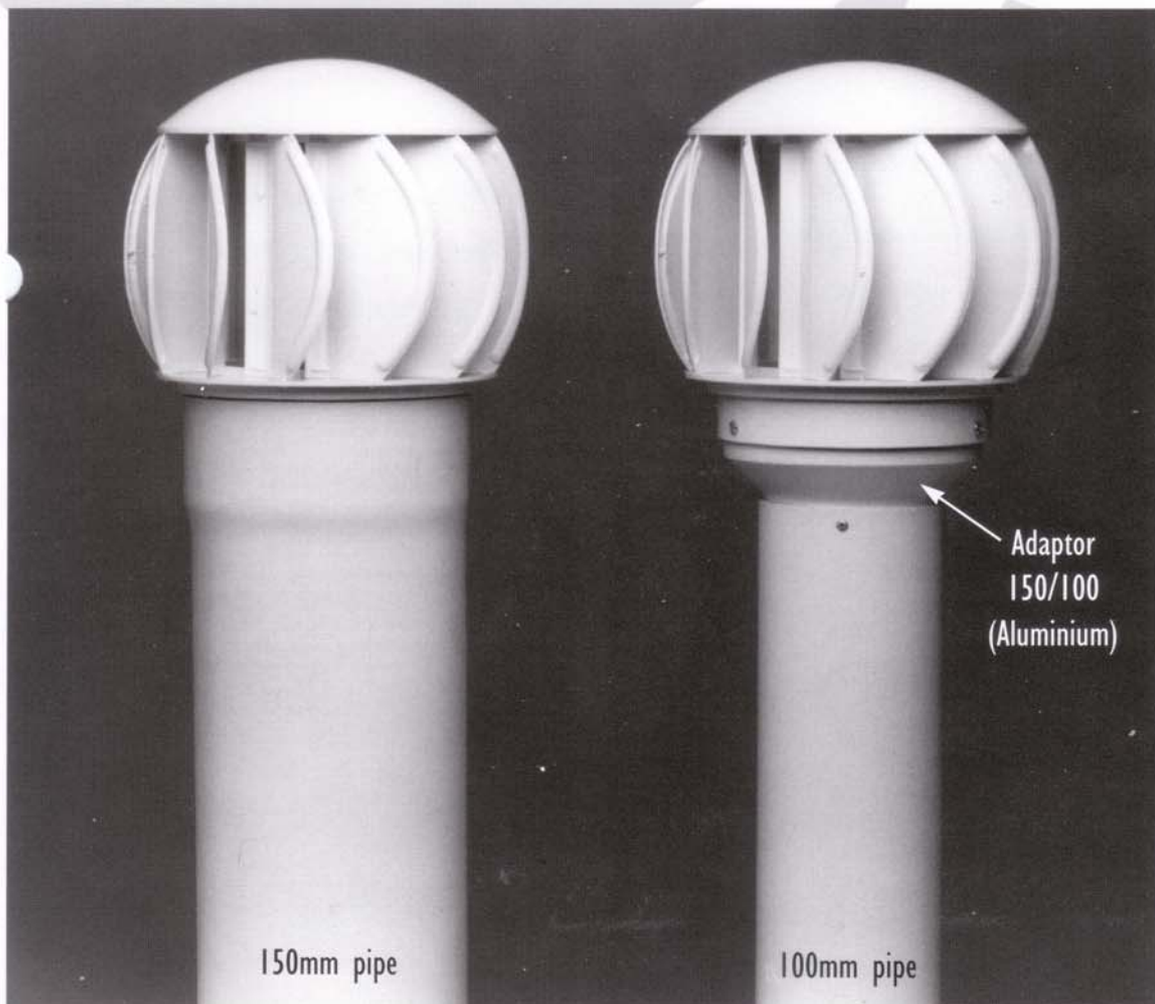

REMOVE HARSH VAPOURS & ODOURS

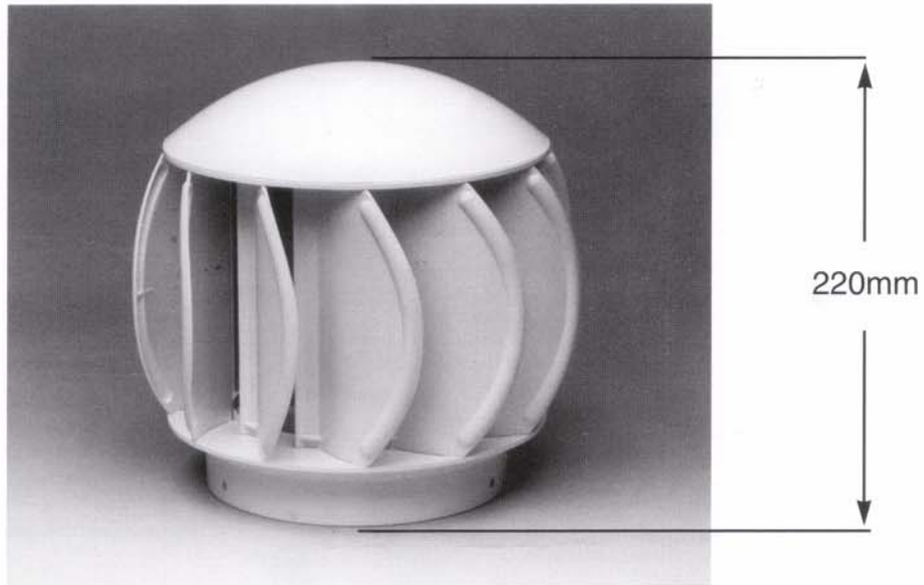
Sewer Vent

A ventilator designed to resist
harsh gaseous environments.



EDMONDS





VENTILATION OF ACIDIC VAPOURS

Ventilation of harsh gaseous environments, using turbine ventilation, is difficult to achieve with conventional ventilators. Acidic vapours can react with plastic or steel bearings and cause the failure of the ventilator.

Sewer Vent has been purposely built to withstand most acidic vapour flows. It uses two precision stainless steel bearings (608zzss). The turbine is manufactured from strong ABS polymer alloy which is inert to the effect of most acids.

A LARGE RANGE OF APPLICATIONS

Sewer Vent has been used in a variety of applications including eco-toilets, community toilets, portable loos, sewers, pits, drains and attached to fume cupboards. Anywhere the environment is contaminated by pollutants and chemicals.

Sewer Vent was designed in Australia by Edmonds. It has a 150mm throat which, while smaller than conventional domestic turbine ventilators, is compensated by its vertical vane design. This enables efficient operation at low wind speeds - when most ventilators are not spinning.

Sewer Vent has the following special features:

1. Fits 100 or 150mm piping.

The 150mm throat fits normal 150mm PVC piping and

also fits 100mm piping by virtue of a 150 to 100mm reducer. The reducer is available from Edmonds.

2. Blends with the environment.

The Sewer Vent design blends subtly with most surrounds.

3. Robust construction.

The special polycarbonate composition cannot rust or corrode. The internal bracing is reinforced to prevent stress cracking.

4. Withstands severe wind and rain.

In independent laboratory trials, Sewer Vent withstood wind velocities of 240km/hr and satisfied the Dynamic Rain Penetration Test.

PRODUCTS (AUST) PTY. LIMITED

Australian since 1934

PO BOX 511, BROOKVALE NSW AUSTRALIA 2100
TELEPHONE 61 2 9972 0600

SYDNEY 9972 0600 • MELBOURNE | 800 674 532
BRISBANE 3277 8881 • ADELAIDE | 800 674 532 • PERTH | 800 674 532
Issued by Edmonds Products ACN 073 056 523

DISTRIBUTED BY