

# Drimaster

Positive Input Ventilation System



[www.rtcgroup.co.uk](http://www.rtcgroup.co.uk)

## Features & Benefits

- Extremely low power consumption – Average approximately 0.16 watts/litre/second and solar gains up to 550kW/hr/year.
- Very low maintenance (filter clean/replacement every 5 yrs).
- High efficiency Grade G4 air filter.
- Quiet operation.
- Significantly improves indoor air quality.

## System standby mode

- For summer months when loft temperature exceeds 27°C.

## Complies with the Building Regulation ventilation requirements

- And contributes towards 'conservation of fuel and power' (Please refer to BBA Certificate 00/3727 for full details).

## Very low power consumption & variable speed settings

- Drimaster uses approximately 0.16 watts/litre/second (on average less than 2p per day). Fan speed can be set during installation depending on the size of dwelling.

## Highly effective filters

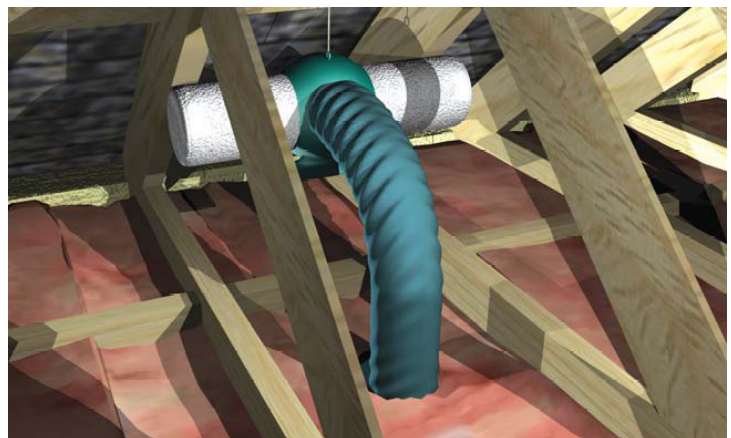
- G4 grade, which means that they are so fine they will exclude pollen (great for hay fever sufferers) as well as the dust and grime of outside pollutants. Filters are very simply replaced/washed every 5 years.

## Fast non-disruptive installation

- Drimaster is fitted in the loft, out of sight with very little disruption. The only evidence you will see is a diffuser in the ceiling (usually on the landing) and a small sensor/indicator unit at ceiling level.



Typical Air-flow Distribution



Typical Installation