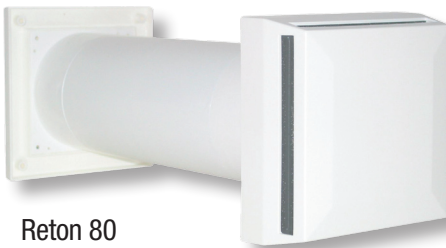


A Source of Fresh Air for Home or Office

Reton 80/98 Air Supply Vent



Reton 98



Reton 80

Part #	Description
4022938	Reton 80 Inlet
4023063	2" extension tube
4022775	Reton 100 Inlet
4023069	2" extension tube

- Easy installation
- Variable airflow-adjustment
- Condensation protected
- Adjustable distribution pattern



The RETON 80/98 is a through-the-wall ventilator designed to provide a source of fresh air into a home or office. The unit can be installed in bedrooms, living rooms, or any other room in need of fresh air ventilation. The RETON 80/98 allows control over the volume and direction of air flow and is easy to clean. RETON ventilators are designed to work with mechanical exhaust ventilation or natural ventilation.

DRAFT FREE

There is no need to worry about chilly drafts after installing a Reton ventilator. A Reton ventilator is well tested and proven to provide optimal dispersion of air throughout the entire room without creating drafts.

EASY INSTALLATION

Reton ventilators are designed to be installed in standard hole saw sizes, making installation amazingly easy.

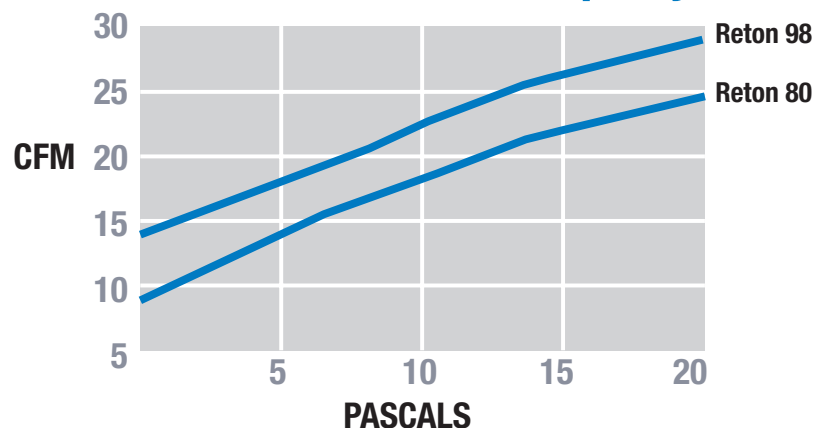
EASY TO CLEAN

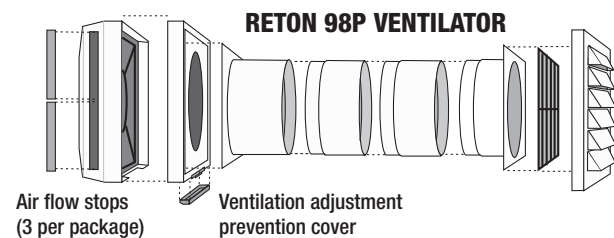
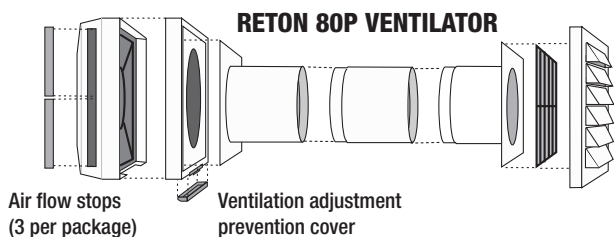
We understand how busy your day is. For this reason, the Reton ventilator is designed to be quick and easy to clean. Simply remove the cover and the filter, wash, and replace.

SOUND REDUCTION

Reton ventilators are designed to bring fresh air into your home or office without bringing in a lot of outdoor noise. The Reton ventilators sufficiently muffle outdoor noises for quiet living conditions.

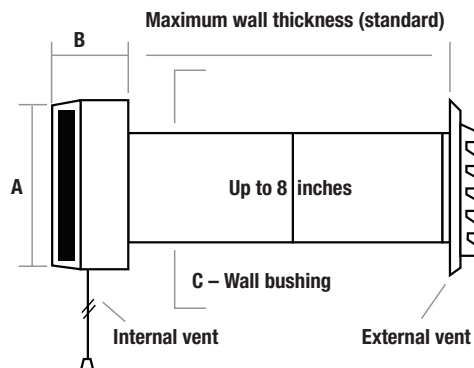
Reton 80/90 Air Flow Capacity





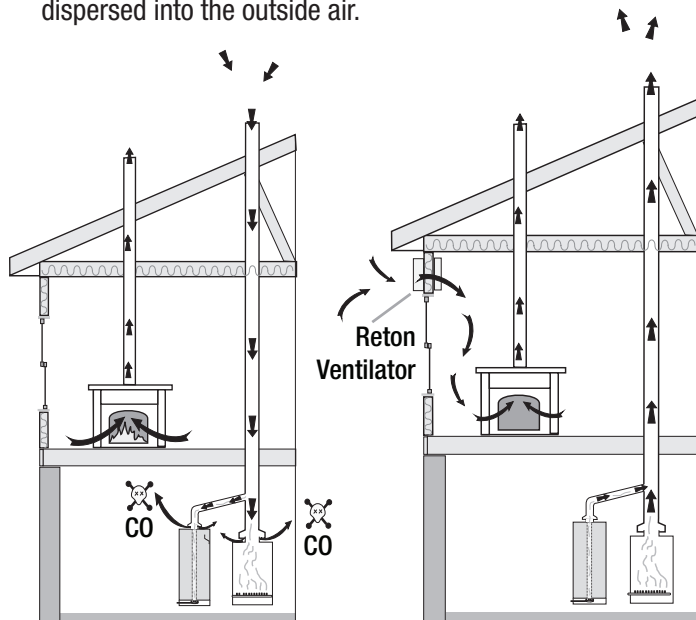
Reton 80
Dimensions in inches
 A $5 \frac{3}{4}$ "
 B $2 \frac{1}{4}$ "
 C $3 \frac{1}{4}$ "
 Hole Size $3 \frac{3}{8}$ " - $3 \frac{1}{2}$ "

Reton 98
Dimensions in inches
 A $5 \frac{3}{4}$ "
 B $2 \frac{1}{4}$ "
 C 4"
 Hole Size $4 \frac{1}{8}$ " - $4 \frac{1}{4}$ "



REDUCES DEADLY BACKDRAFTS

A Reton ventilator can be the ideal solution to reduce the chances of the dangerous backdraft that can be caused by your fireplace. Carbon monoxide laden exhaust from open combustion devices can be force into the house when air moves backwards through flues and chimneys. Reton reduces the potential for dangerous backdrafts of open combustion appliances by providing a safer way for the air pressure to equalize inside your home. This will ultimately reduce the tendency for harmful gases to flow back into your home, and will allow the gas to be dispersed into the outside air.



EXCELLENT FOR HOMES WITH FIREPLACES

Without proper ventilation, fires may become starved for air and not be able to produce the warmth and glow that you expect. Reton ventilators can aid in providing your fireplace with plenty of air for a warm, glowing fire that your whole family can enjoy.

Air from your home rises through your fireplace and disperses into the outside air, causing the pressure inside your home and outside your home to differ. For this reason, outside air must be pulled into your home to equalize the pressure. If you do not currently have a fire going in your fireplace, air could backdraft down your chimney and spread stale odors and smoke into your home. A Reton ventilator is designed to reduce this backdrafting by providing a different, cleaner inlet for outside air ventilation.

