



ECAP321

The patented new vent cap is designed to improve air flow and eliminate excessive moisture and debris that rust or ruin high efficiency gas furnaces, tankless hot water tanks, plumbing or other PVC vented installations.

Features

- Superior design, function and price to conventional concentric vents
- Faster and easier to install than double 90° elbows (P-trap)
- Resistant to heat, cold, precipitation or UV radiation
- Protects furnace motor and interior from damaging moisture, debris and pests
- Promotes unrestricted air flow of both Intake and Vent flue, will never freeze up with condensation
- Precisely and quickly fits 1.5", 2" and 3" PVC pipe
- Patent No. 6,978,803

Applications

- Works perfectly in either vertical or horizontal flue pipe installations
- For use on all PVC vented high efficiency applications. HVAC exhaust and intake, plumbing, Septic tank gas venting, Radon gas venting and high efficiency tankless water heaters



OEM Recommended

- Amana®
- BOSCH®
- Goodman®

SEALED UNIT PARTS CO., INC.

PO Box 21, 2230 Landmark Place
Allenwood, NJ 08720 USA

Phone: 732-223-6644 • Fax: 732-223-1617

www.supco.com • info@supco.co

Installation

- The ECAP321 is designed for vertical venting of 90 % + high efficiency gas appliances which vent with standard PVC or ABS plastic pipe
- Although it can be used for horizontal venting applications by extending the pipe from the building structure and adding a 90° elbow in the up position. Then install the ECAP321 on to the elbow as demonstrated in the termination diagrams below
- Always install the vent flue at least 12" above roof or snow line
- Installs with standard PVC cement

Termination Diagrams

