# **STUDOR® MAXI-VENT**<sup>®</sup> Air Admittance Valve for Plumbing Ventilation

CL|CK ANYWHERE on THIS PAGE to RETURN to AAV AIR ADMITTANCE VALVES - STUDOR VENTS at InspectApedia.com

# **Product Information/Specification Sheet**

# DESCRIPTION

The **STUDOR Maxi-Vent** AAV is an accepted alternative to replace all forms of conventional stack venting, utilising active air pressure control, allowing the air to enter the system at the point of need.

The **Maxi-Vent** admits air under condition of reduced pressure in the discharge pipes and prevent water seals in traps from being drawn; thus contributing to the ventilation of the main drain to which the discharge stacks incorporating the **Maxi-Vent** are connected.

#### FEATURES

- Screening on the inside and outside of the Maxi-Vent to protect the sealing membrane from foreign objects.
- Protective cover for the air intake and additional insulation against extreme temperatures.
- Ability to divert condensation away from the sealing membrane.
- Prevents the release of foul air from the drainage system.
- Available in white ABS.

## INSTALLATION

- The **Maxi-Vent** should be connected to the piping in accordance with **STUDOR**'s installation instructions.
- Refer to your local area regulations for open vent requirements.

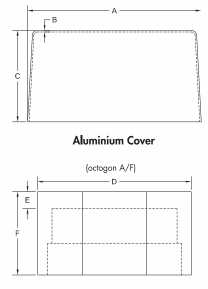
#### ALUMINIUM COVER (OPTIONAL)

The Aluminium Cover provides protection to the **Maxi-Vent** when it is installed outside. The cover is placed over the upper half of the polystyrene packaging and secured in place with adhesive tape. This provides insulation against extreme temperatures (-20°C to +60°C) and protection from animals/birds and the environment, i.e. inclement weather and the sun's ultra-violet rays.

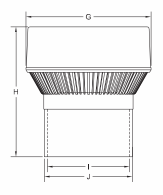
## WARRANTY

INVENTIVE TECHNOLOGY

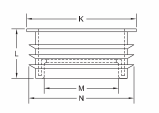
The **STUDOR** products have a lifetime warranty - equivalent to that of the drainage system in which they are installed.



**Insulating Cap** 



Maxi-Vent



Connector

#### PIPE SIZES

Europe	AU/NZ	USA
DN 75-110	DN 80-100	3"-4"

Dimension	Metric (mm)	Imperial (inches)
A	Ø 175	6.89
В	1.5	0.06
С	92	3.62
D	155	6.10
E	17	0.67
F	84	3.31
G	Ø 126	Ø 4.96
Н	131	5.16
I	Ø 83	Ø 3.27
J	Ø 89	Ø 3.50
К	Ø 111	Ø 4.37
L	50	1.97
м	Ø75	Ø 2.95
Ν	Ø106	Ø 4.17

#### PERFORMANCE PARAMETER

DIMENSIONS

Temperature range			+60°C (CE) +150°F (ASSE)
Open pressure		-70 Pa (-0.010 PSI)	
Max. pressure rating tightness		10,000 Pa (1m/40" H <sub>2</sub> O) at 0 Pa or higher	
Air flow capacity	Bro	anch	Stack
Europe	32 l/s		32 l/s
AU/NZ	32 l/s /1000 FU		32  /s / 140 FU

#### MATERIALS

Component	Materia		
Aluminium cover	Aluminium		
Insulating cover cap	Polystyrene		
Maxi-Vent body	ABS		
Maxi-Vent membrane	Synthetic rubber		
Connector	Rubber		
EN 12380	<b>E</b> 03		
Studor Ventech Limited, Millennium House, Victoria Road Douglas, Isle of Man IM2 4RW, British Isles			
Valve to ventilate drainage sy Designation: Al Airflow capacity: 32 l/s			
Airtightness tested at: 30/500/10000 Pa Range of temperature: -20°C to +60°C			
Effectiveness at temperatures below zero: -20°C			
D: I ·	with: EN1329-1, EN1451-1,		





Technical Support and Design Assistance: Tel: +44 845 601 3292 Fax: +44 845 601 3293 Email: support@studor.net www.studor.net

STUDOR reserves the right to make changes to the product which may affect the accuracy of information contained in this doc