





AIR ADMITTANCE VALVE

Negative Pressure Eliminator for Unrestricted Sewage System







About Astral Air Admittance Valve

Astral Air Admittance Valves respond to the negative air pressure created in a sewage system when sanitary facilities are used. Sewage flow can produce negative pressure and then water is drawn out of the siphons. Air admittance valves help to provide air supply to the sewage system and thus compensate for negative air pressure. Astral Air Admittance Valves are manufactured with latest European standards and their working temperature range is from -20°c to +60°c.

Features & Key Properties

- Eliminates the generation of negative pressure in the system
- Prevents the spread of sewer gases and bad odours
- Helps to improve the performance of a sewage system facilitates sewage discharge.
- Eliminates the possibility of water coming out of siphons.
- Reduces investment costs smaller number of lead-through points in the roofs, not all risers have to be ventilated with a venting device.
- Helps to improve the flexibility of arrangement of sanitary fixtures enables greater distance between the fixtures and the riser.
- A single product which is suitable for installation on pipes of different sizes.
- In the event of a fire, the valves reduce the risk of fire and smoke spreading via sewage pipes (through the elimination of the stack effect).

Product Range

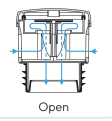
- Mini 32 mm to 50 mm (designed for use in branched sections of the sewage system and in small risers)
- Maxi 75 mm to 110 mm (suitable for use in sewerage risers and branched sections with high flow rate)

Technical Details

Technical Data	Diameter (mm)		
	32-50	75-110	
Material	ABS	ABS	
Height (mm)	62	93	
Working Temp. Range	-20°c to +60°c		
Applicable Standards	EN 12380, EN ISO 3126		

Working Principle

Astral Air Admittance Valves provide air supply and help to compensate negative pressure. When negative pressure is created in the system, the resulting suction power raises the membrane in the valve and thus admits air into into the system. As a result negative pressure is fully compensated.





Air admittance valves help to prevent the spread of sewer gases (unpleasant odours) to outside the pipeline - the valve closes as soon as the membrane falls, thus preventing the diffusion of odours.

Valve Selection

To select an appropriate valve, the level of air supply required for a given sewage system must be determined. The respective guidelines are outlined in national standards and regulations. The most suitable air admittance valve is chosen based on the calculated total waste water flow rate (I/s) and the required air supply level.

Installation

Astral Air Admittance Valves are ideal for installation at the ends of non-ventilated risers and near sanitary fixtures located at a considerable distance from the riser.

40 mm & 90 mm Diameter pipes are to be joined with grooved socket pipe by removing rubber gasket. Other size pipes can be joined with plain end. Please check below images for proper understanding:



Note: Astral Air Admittance Valves can also be used with Astral Drainmaster & Astral DWV pipes

Packing Details

Item Type	Product Code	Applicable pipe size (mm)	Standard Packing (Nos.)	Master Packing (Nos.)
Mini	HYPERAIR-32.63	32,40 & 50	01	10
Maxi	HYPERAIR-70.110	75, 90 & 110	01	10

Dimensions



Air Admittance Valve Maxi (DN 75, 90, 110)





Air Admittance Valve Mini (DN 32, 40, 50)





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