Strong performance. Maximum flexibility.

Uponor HypAir admittance valves



Uponor presents a new generation of air admittance valves that allow the highest flexibility in application. Thanks to the elastic adapter, the valves can be installed very easily in different pipe types and diameters. The perfect fit in combination with the patented technology inside ensures odor-free drainage - without tools or maintenance costs.

Benefits

- Two sizes available to fit a wide range of metal and plastic sewage pipe dimensions
- > Quick and easy installation without tools
- > No maintenance required after installation
- Reduces the costly need for roof vents in risers
- Allows greater freedom in the layout of plumbing architecture
- > Eliminates gurgling noise

Uponor HypAir admittance valves eliminate suction in sewage pipes. They prevent the release of gases and unpleasant odors in sewage systems.



Easy installation. Maintenance-free operation.

The new Uponor HypAir admittance valves reduce installation and planning effort, thereby lowering costs. Installers can use the valves for any type of pipe with very simple tool-free assembly. The valves enable planners and designers to easily combine construction demands with quality and cost efficiency.

Key facts

- > Operates from -20° to +60°C
- Can be installed below the flood level of connected sanitary facilities
- Certified for European markets (Class Al acc EN 12380, TÜV certified)
- > Air flow rate 6.11/sec and 23.21/sec
- Patented silicone membrane ensures perfect air tightness



Uponor HypAir admittance valves are available in two sizes:

Item	Diameter (mm)	Height (mm)	Weight (kg)
Big valve for sewage pipes	70, 75, 90, 100, 110	108	0.19
Small valve for sewage pipes	32, 40, 50, 63	80	0.11

Uponor Corporation Äyritie 20 01510 Vantaa Finland

T +358 (0)20 129 211 F +358 (0)20 129 2841 www.uponor.com

Moving > Forward