

Advanced materials. tenmat.com

Fire Rated Air Valves

Passive Fire Protection

Product Description	Tenmat's Fire Rated Air Valves are a unique and cost effective fire rate solution where recessed ceiling air valves are to be installed in fire rate floor/ceiling constructions. In a fire situation, the integral intumesce material rapidly expands to seal off the air valve to help maintain the fire resistance rating of the ceiling. This limits the risk of fire and he spread throughout the building.	
	The Fire Rated Air Valves are available in all common sizes for both Extract and Supply. The Fire Rated Air Valve is installed as normal with air flow through the air valve unaffected. The product requires no maintenance after installation. The Fire Rated Air Valves suitable for domestic homes, as well as apartments, hotels and other multiple occupancy buildings where fire ratings exist.	
Product Details	Extract and Supply versions	
	 60 Minutes Fire Rating in Solid Timber Joist Floor/Ceilings Constructions 	
	 Ensure that all joints and intersections are tightly butted with no gaps 	
	No maintenance required	

- Meets requirements of Approved Document B
- Simple to install



Test Data

Report Type	Fire Test Lab	Report Number	Construction	Fire Rating
Fire Test to BS EN 1365-2	The Building Test Centre	BTC 18074F	Solid Timber Joist Floor	60 minutes
Fire Test to BS 476: Part 20	Chiltern Fire	IF10090	Solid Timber Joist Floor	60 minutes
Fire Test Revalidation BS EN 1365-2	The Building Test Centre	BTC 21144FA	Solid Timber Joist Floor	60 minutes
Fire Test to BS EN 1365-2	WarringtonFire	394530	60 Minutes	30 Minutes

Sizes

Supply (diameter)
80mm
100mm
125mm
150mm
200mm

Fittina	Instructions

- Cut hole in ceiling to suit the outside diameter of the air valve mounting ring
- Fix the air valve to the ceiling via the screw holes in the valve
- Attach ducting onto the air valve mounting ring
- Fit the body of the valve into the mounting ring with a quarter turn twist
- Set inner cone clearance to provide required air flow rate (max. 12mm)
- Ensure the air valve is fitted snugly within the ceiling with no gaps or voids
- The penetration is then sealed against the spread of fire and the fire rating
- Other ceiling penetrations must be fitted a minimum of 200mm apart from the Fire Rated Air Valves

Storage & Durability	Storage	& [Dural	oility
----------------------	---------	-----	-------	--------

Storage	Dry, ambient
Transportation storage temperature	-20°C to +70°C
Working Life	48 years
Durability	Type X intended for use in conditions exposed to weather (UV, rain, frost)
Fungal Resistance	Protected by polythene
Smoke/Halogen Content	Low Smoke / Zero Halogen

Fire Rated Air Valves

Tenmat Ltd Ashburton Rd West, Manchester M17 1TD United Kingdom

+44 161 872 2181 fpsales@tenmat.com

tenmat.com

Advanced materials. tenmat.com





Part of the Diamorph Group Tenmat warrants the materials it produces will conform to Tenmat specifications and approved drawings where applicable. It is entirely the customer's responsibility to make the final product choice and satisfy themselves of the suitability of the product for the intended application, carrying out testing where required. For construction projects, all products which the customer is intending to use on a particular project must be approved in writing by the customer's building designer, system designer or design control professional, to ensure compliance with the latest regulations.

The information contained in Tenmat data sheets is presented in good faith. Tenmat Limited makes passive fire protection product suggestions based solely upon and limited to the information made available to Tenmat. Tenmat possesses knowledge of fire test data and offers manufacturers installation advice. Within reason, Tenmat is skilled at offering opinion concerning the installations in question, and can comment on interfaces with other construction materials, but this is not a recommendation or decision. Decisions on overall building fire strategy are not made by Tenmat. Tenmat products have been tested for a wide range of construction types, and they must be only used in accordance with Tenmat test evidence. Each specific Tenmat product must be installed into a construction that matches the corresponding test report. Tenmat product performance requires safe and proper handling and correct installation.