

TPR28 & FVMX Pressure & Temperature Relief Valves

High capacity pressure and temperature relief valves designed to provide protection against over pressurisation or extreme temperatures over 95°C which can occur within an unvented hot water system, if the input temperature or pressure controls fail. The valves are designed to be fitted to the upper portions of a hot water cylinder as this is where the hottest temperature within the system will be found. If the valve is opened it will lift off its seat and release the water to waste, thereby reducing the pressure or temperature within the cylinder. The larger FVMX valves are especially suited for commercial applications.

Product code	Size	Description
TPR28		
PTEM100050	1" MBSP x 28mm	7.0 bar
FVMX		
PTEM600001	34" MBSP x 34" FBSP	7.0 bar
PTEM600002	1" MBSP x 1" FBSP	7.0 bar
PTEM600003	1¼" MBSP x 1" FBSP	7.0 bar
PTEM600004	11/2" MBSP x 11/2" FBSP	7.0 bar
PTEM600005	2" MBSP x 2" FBSP	7.0 bar







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Features and benefits

- Offer high capacity protection for domestic and commercial applications
- Protect against temperatures rising above 95°C
- Prevent over pressurisation
- Lever style easing mechanism
- Range of different connection sizes

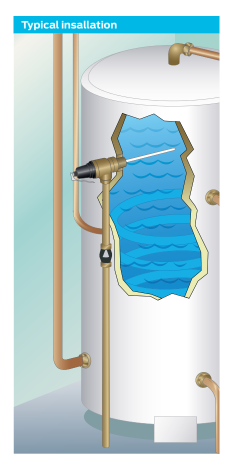
Specifications

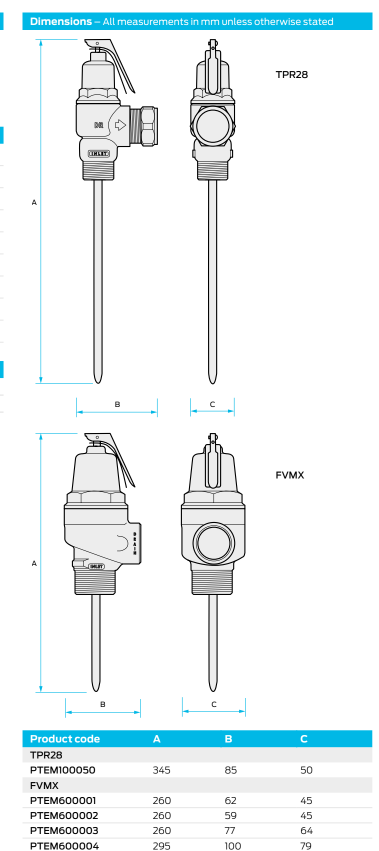
Pre-set pressure	7.0 bar
Maximum temperature	90-95°C
KW Rating	TPR28: 50kW
	FVMX 3/4": 25kW
	FVMX 1": 50kW
	FVMX 1¼": 80kW
	FVMX 11/2": 173kW
	FVMX 2": 184kW
Maximum ambient temperature	100°C

Standards and approvals

BS EN 1490

WRAS Approved





PTEM600005

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