

Fact sheet

GTU Pressure Equalizer

Substitute for safety valve to the Termix water heaters





Installation

Note: The GTU Pressure Equalizer is VAapproved (Danish norm) to be mounted in Gemina Termix district heating units. The GTU Pressure Equalizer absorbs the expansion on the secondary side of the Termix water heaters and can be used as a substitute to the safety valve.

Furthermore the pressure equalizer absorbs a possible increase in pressure, so a discharge outlet is omitted.

The GTU Pressure Equalizer can be applied to Termix One, VMTD-F, VMTD, VMTD-mix and VVX. See table below for detailed specifications.

The GTU Pressure Equalizer may not be applied to the Termix One type 3 and in systems with hot water circulation.

The pressure equalizer is delivered complete with a check valve.

Max fluid temperature: 95 °C Max pressure: 10 bar

The GTU Pressure Equalizer can be applied to:			
Termix One type 1	Termix VMTD-1	Termix VMTD-1-mix	Termix VVX 1-x
Termix One type 2	Termix VMTD-2	Termix VMTD-2-mix	Termix VVX 2-x
	Termix VMTD-3	Termix VMTD-3	Termix VVX 3-x

Note: cannot be used for Termix One type 3 and systems with hot water circulation

Gemina Termix A/S · Member of the Danfoss Group · Navervej 15-17 · DK-7451 Sunds · Denmark Tel.: +45 9714 1444 · Fax: +45 9714 1159 · mail@termix.dk · www.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.