

Data sheet

Thermostatic mixing valve TVM-H

Description



TVM-H limits and maintains constant level of mixing temperature in heating applications. The thermostatic mixing valve ensures a constant temperature of the mixed water at the outlet.

Advantages

- Constant temperature of the water at the outlet
- Variable setting of the nominal temperature range: 30 ... 70 °C
- Special design with anti-scalding coating
- System components: accessories and spare parts

Standard design

A thermostatic cartridge and a return spring ensure the constant blend temperature at the outlet.

Thanks to the design of the mixing valve, the thermostatic cartridge can be easily replaced in the installed valve if the performance decreases, which occurs due to normal wear and tear.

Ordering

DN	G	Temperature range (°C)	E 1) (I/min)	k _{vs} 1 ²⁾	k _{vs} 2 ³)	Code No.
TVM-H 20	1"	30 70	39	1.9	1.65	003Z1120
TVM-H 25	11/4"	30 70	61	3.0	2.6	003Z1127

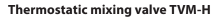
¹⁾ E = extracted (outlet) quantity at $\Delta p = 1.5$ bar

Accessories and spare parts

Accessories allu spare parts						
Туре	Max. pressure (bar)	Max. temperature (°C)	Code No.			
Non-return valve DN 20	10	95	003Z1130			
Non-return valve DN 25	10	95	003Z1131			
Thermostatic	003Z1132					
Fitting set DN	003Z3134					
Fitting set DN	003Z3135					

© Danfoss | 2024.02 Al125086478445en-010603 | 1

 $^{^{2)}}$ k_{VS} 1 = without check valve $^{3)}$ k_{VS} 2 = with check valve





Technical data

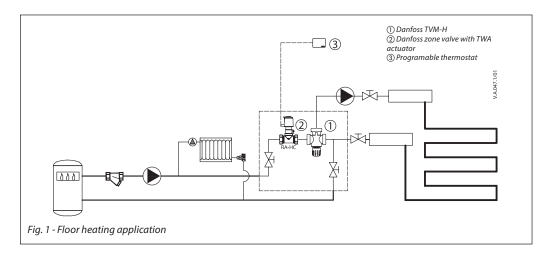
Factory temperature presseting		70			
Cold water supply temperature		10			
Hot water supply temperature		70			
Temperature stability (depend on pressure and temperature)		± 3			
Max. hot water operating temperature		100			
Supply pressure, static (max.)		10			
Supply pressure, dynamic (max.)	bar	5			
Constant inlet pressure diferential 1)		2			
Max. pressure loss ratio		10:1			
Materials					
Body	DZR + polished surface in functional area				
Plastic cap	Polystyrene				
Spring	SS steel 1.4301 (inoxydable)				
Sealing EPDM					

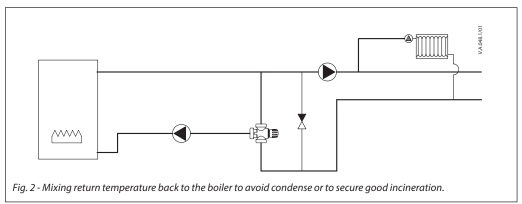
¹⁾ Between cold and worm inlets

Application

Note for fig. 1: Danfoss PACK solution consists of thermostatic mixing valve TVM-H, motorised valve and programable thermostat.

This solution gives excellent temperature control for the under floor heating system up 200 m² (TVM-H DN 25).

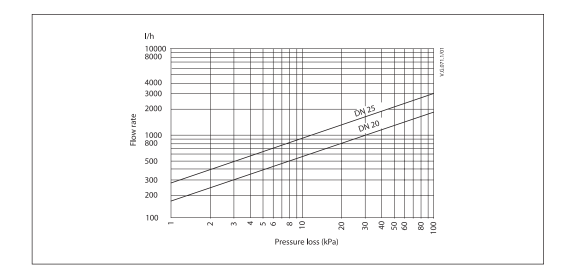




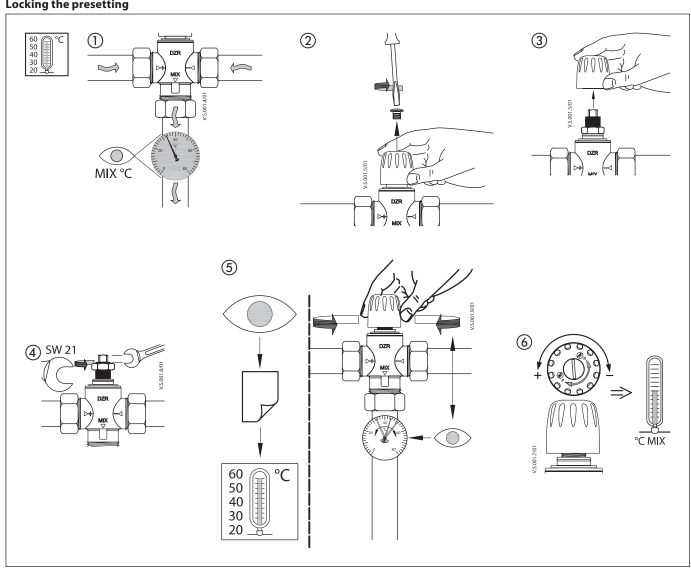
2 | Al125086478445en-010603 © Danfoss | 2024.02



Pressure diagram



Locking the presetting

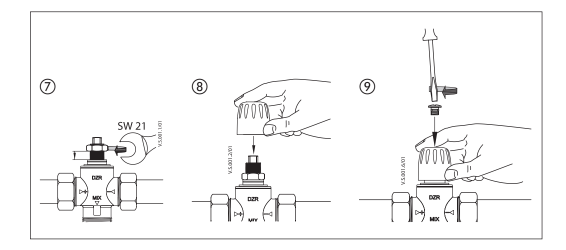


© Danfoss | 2024.02 Al125086478445en-010603 | 3

Data sheet

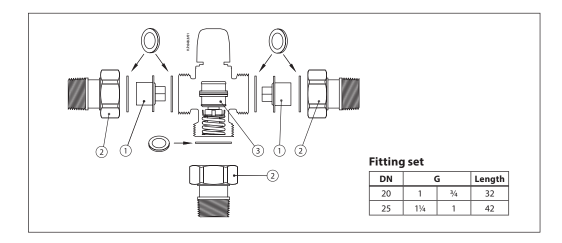
Thermostatic mixing valve TVM-H

Locking the presetting (continuous)

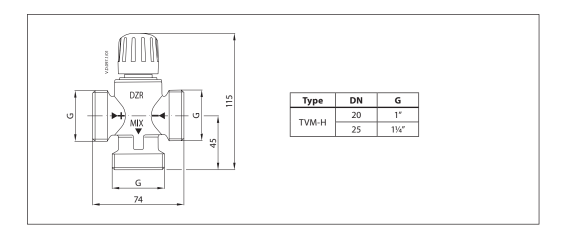


Spare parts

- 1. Non-return valve
- Fitting set
- 3. Thermostatic element



Dimensions



Danfoss A/S

Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.