

Mikrotherm





Manual Radiator Valves

With presetting





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The Mikrotherm manual radiator valve is used in warm water pump heating systems, gravity or low pressure steam systems. The nonrising double spindle with the Mikrotherm presetting cone makes hydraulic balancing through presetting possible.

Key features

- > Body made of corrosion-resistant gunmetal nickel plated
- Double O-ring sealing (DN 10 – DN 25)

Technical description

Application area:

Heating systems

Function:

Pre-setting Shut-off

Dimensions:

DN 10-32

Pressure class:

PN 10

Temperature:

Max. working temperature: 120°C, low pressure steam 110°C (230°F)/ 0.5 bar. Min. working temperature: -10°C

Construction

Mikrotherm DN 10-20

- 1. Double O-ring sealing
- 2. Double spindle
- 3. Tandem sealing (metal and O-ring sealing)
- 4. Presetting cone

> Can be retrofitted as a

Valve body: Gunmetal.

O-rings: EPDM rubber.

Handwheel (DN10-20): PP (Polypropylen),

tight-packed with protection film, white

Handwheel (DN 25-32): PA6.6 GF 30,

Valve body and fittings are nickel-plated.

THE, country code, flow direction arrow,

DN. II+ -Designation (DN 10 - DN 20).

Valve insert: Brass.

Surface treatment:

> With Presetting

Material:

RAL 9016.

Marking:

Brass

thermostatic valve

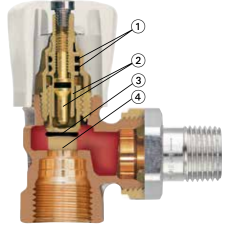


Standards:

Dimensions according to DIN EN 215.

Pipe connection:

The female-threaded version is designed for connection to threaded pipe, or in conjunction with compression fittings, to copper precision steel or multi-layer pipe (only DN 15).





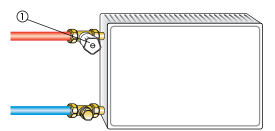


Application

The Mikrotherm manual radiator valve is used in warm water pump heating systems, gravity or low pressure steam systems. With models in angle and straight form from DN 10 to DN 32, the manual radiator valve can be used for a number of different purposes.

The non-rising double spindle (DN 10 - DN 20) with the Mikrotherm presetting cone makes hydraulic balancing through presetting possible. For DN 25-32 versions the presetting can be directly done on the handwheel using stop pins. The aim here is to provide e. g. all heat consumers with hot water according to their needs.

Sample application



1. Mikrotherm

Operation

Presetting DN 10-20

- 1. Close the valve.
- 2. Unscrew the hand wheel fastening screw.
- 3. Screw in the control pin with a screw driver by turning it clockwise until it stops.
- 4. Use the diagrams to determine the presetting and preset by turning to the left.
- 5. Insert the hand wheel fastening screw and screw tight.

Note

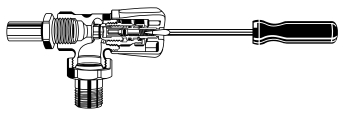
The contents of the heat transfer medium should comply with VDI guideline 2035 on damage and scale deposit formation in warm water heating systems.

For industrial and long-distance energy systems, see the applicable codes VdTÜV 1466 and AGFW FW 510. Mineral oils in the heat transfer medium or lubricants containing mineral oils of any type lead to strong swelling and in most cases cause EPDM seals to fail.

When using nitrite-free frost and corrosion resistance solutions with an ethylene glycol base, pay close attention to the details outlined in the manufacturers' documentation, particularly details concerning concentration and specific additives.

Notes:

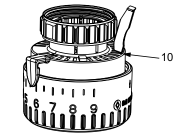
- The insert should only be loosened or tightened when the valve is opened.

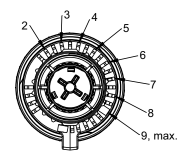


Presetting DN 25-32

- 1. Use a pair of rubber jaw pliers and turn the lock nut to the left to unscrew the handwheel from the Mikrotherm valve.
- 2. Set the handwheel to the calculated presetting value, e.g. presetting 6.
- 3. Take the stop pin out of the parking position on the lower part of the handwheel and fully insert it into slot 10 at the arrow on the handwheel cap.
- 4. The handwheel is now limited. Settings above presetting 6 are no longer possible.
- 5. Place the handwheel on the Mikrotherm valve, screw on and tighten with rubber jaw pliers (approx. 20 Nm).
- Make sure that the setting arrow points to the desired position.



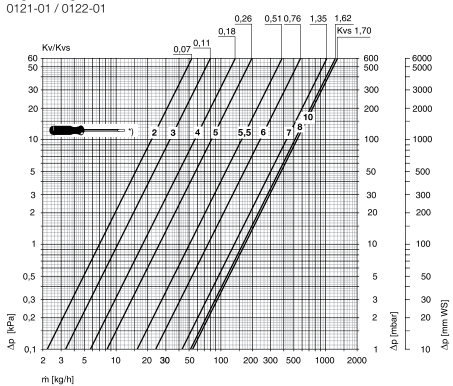




Technical data

Diagram DN 10 (3/8")

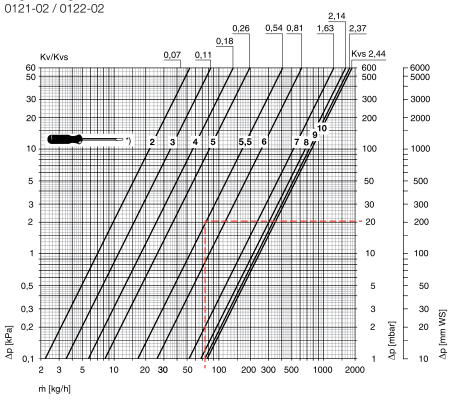
Angle / Straight



*) Screwdriver rotations

Diagram DN 15 (1/2")

Angle / Straight



^{*)} Screwdriver rotations

Diagram DN 20 (3/4") Angle / Straight

0121-03 / 0122-03

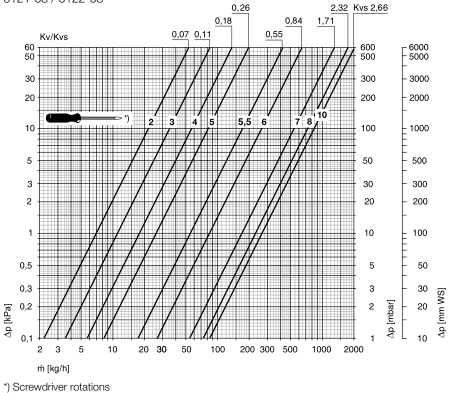
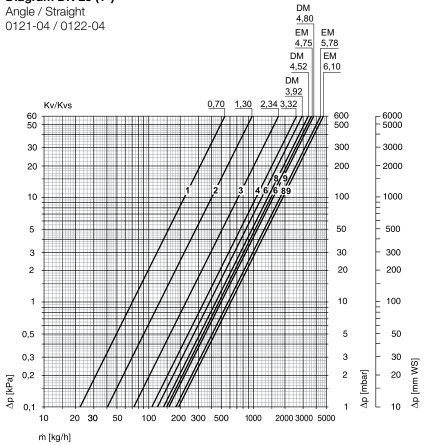
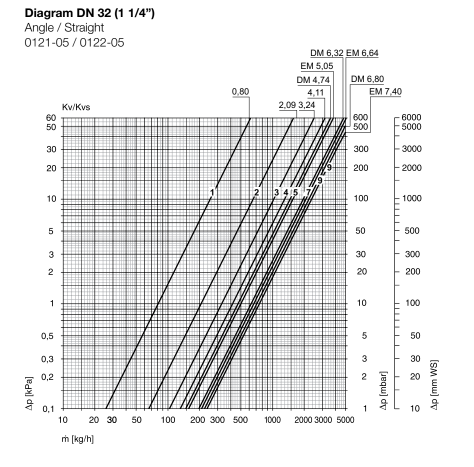


Diagram DN 25 (1")





Kν

0,86

 $Kv = Cv \cdot 0,86$

Cv :

Sample calculation

Target: Preset value

Given: Heat flow Q = 1750 W Temperature spread Δt = 20 K (70/50°C) Pressure loss in manual valve DN 15 Δp_v = 20 mbar

Solution:

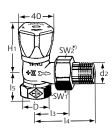
Mass flow m = Q / (c \cdot $\Delta t)$ = 1750 / (1,163 \cdot 20) = 75 kg/h Screw driver turns from diagram DN 15 = 5.5 turns

Article No

0121-04.500

0121-05.500

Articles



DN 10 - 20 Angle									
DN	D	d2	13	14	15	H1	Kvs	EAN	Article No
10	Rp3/8	R3/8	26	52	23,5	58	1,70	4024052110810	0121-01.500
15	Rp1/2	R1/2	29	58	27	58	2,44	4024052111312	0121-02.500
20	Rp3/4	R3/4	34	66	29	58	2,66	4024052111817	0121-03.500

H1

71

71

Kvs

5,70

6,70

EAN

4024052112319

4024052112715

15

32,5

39

14

75

85

H1 SW2') H1 SW2') H1 SW2') H2 SW1 H5 SW1 H5 SW1 H4 H1 SW2')

DN 25 - 32 Angle DN

25

32

D

Rp1

d2

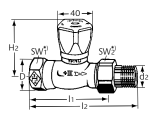
R1

Rp1 1/4 R1 1/4

13

40

46



DN 10-20 Straight								
DN	D	d2	11	12	H2	Kvs	EAN	Article No
10	Rp3/8	R3/8	59	85	56	1,70	4024052112913	0122-01.500
15	Rp1/2	R1/2	66	95	56	2,44	4024052113217	0122-02.500
20	Rp3/4	R3/4	74	106	58	2,66	4024052113316	0122-03.500

DN 25 - 32 Straight								
DN	D	d2	11	12	H2	Kvs	EAN	Article No
25	Rp1	R1	84	118	73	5,70	4024052113415	0122-04.500
32	Rp1 1/4	R1 1/4	95	135	74	6,70	4024052113514	0122-05.500

*) SW1: DN 10 = 22 mm, DN 15 = 27 mm, DN 20 = 32 mm, DN 25 = 41 mm, DN 32 = 49 mm SW2: DN 10 = 27 mm, DN 15 = 30 mm, DN 20 = 37 mm, DN 25 = 47 mm, DN 32 = 52 mm

 $Kvs = m^3/h$ at a pressure drop of 1 bar and fully open valve.

Accessories

	Compression fitting				
	for copper or precision steel pipe	Ø Pipe	DN	EAN	Article No
	according to DIN EN 1057/10305-1/2.	12	10 (3/8")	4024052174614	2201-12.351
-	Female thread connection Rp3/8 – Rp3/4.	15	15 (1/2")	4024052175017	2201-15.351
	Metal-to-metal joint.	16	15 (1/2")	4024052175116	2201-16.351
	Brass nickel-plated.	18	20 (3/4")	4024052175215	2201-18.351
	Support sleeves should be used for a pipe wall thickness of 0.8 – 1 mm. Follow the specifications of the pipe manufacturer.				
	Support sleeve	~			
	for copper or precision steel pipe with a	Ø Pipe	L	EAN	Article No
	1 mm wall thickness.	12	25,0	4024052127016	1300-12.170
	Brass.	15	26,0	4024052127917	1300-15.170
		16	26,3	4024052128419	1300-16.170
		18	26,8	4024052128815	1300-18.170
	Compression fitting				
	for Alu/PEX multi-layer pipe according to	Ø Pipe		EAN	Article No
	DIN 16836. Female thread connection Rp1/2.	16 x 2		4024052138616	1335-16.351
	Conversion insert for valve bodies with a	DN		EAN	Article No
	"T label". Series to 1985.	10, 15 (3/8	". 1/2")	4024052217014	4101-02.300
	7	20 (3/4")	, /	4024052217410	4101-03.300
	7	25 (1")		4024052159819	2001-04.299
	- 				
	Conversion insert for valve bodies with	DN		EAN	Article No
	a connector thread for the thermostatic		" 1/0")	4024052132614	1302-02.300
	head. Series from 1985.	10, 15 (3/8	, 1/2)	4024052152014	2001-03.300
Jan Star		20 (3/4")		4024052159215	2001-03.300
	Thermostatic insert				
	Presetting (V-exakt). Conversion insert for	DN		EAN	Article No
	valve bodies with a boss marking. Series from 1994.	10, 15 (3/8	", 1/2")	4024052737611	3502-24.300
	Thermostatic insert				• • • • • •
	Presetting (V-exact II). Conversion insert	DN		EAN	Article No
	for valve bodies with a with II / II+ marking. Series from 2013.	10, 15, 20	(3/8", 1/2", 3/4")	4024052841417	3700-02.300
(Jannault)	Fitting tool complete with case, box spanner			EAN	Article No



complete with case, box spanner and replacement seals, for replacing thermostatic inserts without draining off the heating system (for DN 10 to DN 20).

	EAN	Article No
Fitting tool	4024052298914	9721-00.000



the ineiter	

with connection screw.	For DN	EAN	Article No
Plastic, white RAL 9016.	10 - 20 (3/8"-3/4") from	4024052113118	0122-02.32
	04.1988		
	25 - 32 (1" - 1 1/4") from		
	04.1988 up to 12.2019		



Handwheel Mikrotherm DN 25-32 (from 01.2020)						
with connection M30x1,5.	For DN EAN		Article No			
Plastic, black.	25 - 32 (1" - 1 1/4") from	4024052973217	5850-00.325			
	01.2020					

1 mm = 0,0394 inch



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