

Stainless steel heating circuit manifold ProCalida® VA 1C Vario-DP



Benefits

- Dynamic control valves for constant control of the water volume
- Fast and safe mounting with union nut (flat-sealing)
- Sound-absorbing plastic wall bracket with quick mounting function
- 100 % tightness-tested and function-tested

Application

Manifold system for surface heating systems and cooling systems with dynamic control valves for constant control of the water volume. For distribution of heating and cooling circuit water as per VDI 2035 or of water/glycol mixtures in sealed systems. Suitable for 2 – 12 heating/cooling circuits.

Versions

	Part no.			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 2 HK	86422			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 3 HK	86423			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 4 HK	86424			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 5 HK	86425			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 6 HK	86426			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 7 HK	86427			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 8 HK	86428			
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 9 HK	86429			
Blue part no. =				





	Part no.
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 10 HK	86430
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 11 HK	86431
Stainless steel heating circuit manifold ProCalida [®] VA 1C Vario-DP 12 HK	86432
	Blue part no. = in-stock items

Description

Stainless steel heating circuit manifold with polished surface. Return with dynamic control valve for constant control of the water volume in each heating circuit. Return valves with dual O ring seal at the valve axis. The control range is 20–340 l/h. The typical manual adjustment of the valves is therefore no longer required. Connection by means of angular connection pieces and/or ball valve G1. End module with filling and drain valve G⁴/₄ eurocone which can also be used for manual venting. Easy mounting by means of plastic wall bracket with excellent sound-absorbing characteristics and with quick mounting function – the manifold is snap-mounted to the wall bracket. Suitable for standard manifold cabinets. With a sufficient distance between the flow and return bars, for easy, collision-free mounting even in the case of large actuator and heating circuit pips up to 20 mm. AFRISO stainless steel manifold systems are 100 % tightness-tested and function-tested.

Technical specifications

Number of heating/cooling circuits 2 – 12

Medium

Heating circuit water and cooling circuit water as per VDI 2035 (Water/glycol mixtures with an admixture of max. 50 %)

Test pressure Max. 6 bar

Manifold pipe Stainless steel 304

Main connection

G1 flat-sealing, with union nut Connection from the right or from the left

Connection heating/cooling circuit

G³/₄ male thread, eurocone Suitable for standard compression fittings

Operating temperature range

Medium: -20/+90 °C at 3 bar, -20/+80 °C at 4 bar, -20/ +70 °C at 5 bar, -20/+60 °C at 6 bar

Wall bracket

Impact-resistant plastic with rubber support, Complies with DIN 4109, Suitable for standard manifold cabinets Bar distance 220 mm

Dynamic return valves

Mating thread:M 30 x 1.5 mmClosing force:< 80 N</td>Closing dimension:12 ± 0.6 mmClosing dimension:(open position 15 mm)Adjustment range:20/340 l/hOperating range:50/700 mbarDynamic control ran-150/700 mbarge:50/700 mbar

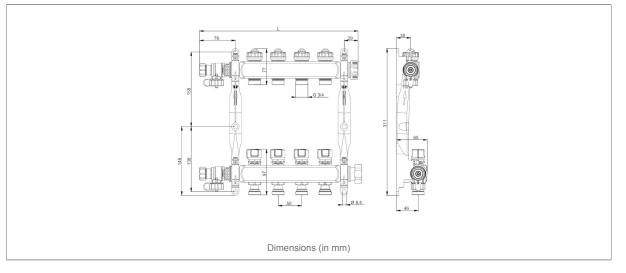
Compatibility

Suitable for electro-thermostatic actuators TSA-02/-03 from AFRISO or for standard actuators with union nut M30 x 1.5 mm

Technical drawings



dimensions wit 4 heating/cooling circuits with end module



Dimensions (mm)

Ausfüh- rung	2 HK	3 HK	4 HK	5 HK	6 HK	7 HK	8 HK	9 HK	10 HK	11 HK	12 HK
Distance wall bracket	130	180	230	280	330	380	430	480	530	580	630
Total length L manifold	236	286	336	386	436	486	536	586	636	686	736



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