

Dynamic thermostat valve bodies Vario-DP



Benefits

- Automatic control of water volume
- Fast hydraulic balancing without calculation of pipe system and measuring instrument
- High reserve due to adjustment range up to 290 l/h
- Patented, simple valve insert provides protection against pollution

Application

Suitable for small to large water volumes. For installation in dual-pipe heating systems. The dynamic valve range Vario-DP makes hydraulic balancing in single and two family homes an easy and fast job.

Versions

Vario-DP

	Version	Nominal diameter	Connection	Part no.
↑ • •	Straight	DN 10	Rp% x R%	161 060.100
	Straight	DN 15	Rp½ x R½	161 070.100
	Straight	DN 20	Rp¾ x R¾	161 080.100
	Angled	DN 10	Rp% x R%	161 010.100
	Angled	DN 15	Rp½ x R½	161 020.100
	Angled	DN 20	Rp¾ x R¾	161 030.100

Blue part no. = in-stock items



1/4



	Version	Nominal diameter	Connection	Part no.
↑ •••	Centre back	DN 15	Rp3/6 x R3/6	163 020.100
	Angled-angled, right	DN 15	Rp½ x R½	165 020.100
	Angled-angled, left	DN 15	Rp½ x R½	167 020.100

Blue part no. = in-stock items

Description

Low-noise thermostat valve body with threaded connection M30 x 1.5 mm for thermostat control heads and actuators. Mounting cap with valve shut-off function. Adjustment range 20 to 340 l/h, fully adjustable with standard radiator bleed screw key. Pre-adjustment directly readable without scale.

The patented valve insert with automatic flow limiter automatically limits the water volume adjusted at the valves, independent of pressure variation in the heating system. This means that Vario-DP always supplies the right water volume to the radiator, regardless of the number of open or closed thermostat valves in the system. The valve insert can be replaced with the MGV mounting unit at operating pressure without the system having to be drained.

Technical specifications

System connectionSee ordering table

Thermostat head/actuator connection
Threaded connection M 30 x 1.5 mm

Adjustment range 20 – 340 l/h

Nominal pressure Max. 10 bar Differential pressure (∆p) 15/70 kPa

Nominal diameter DN 10, DN 15, DN 20

Operating temperature rangeMedium: Max. 90 °C

Housing

Gunmetal, nickel-plated





Detail views

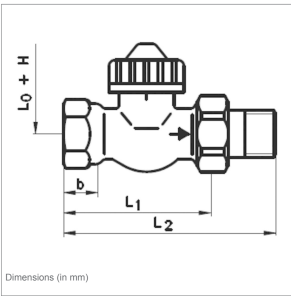
Patented valve insert with dynamic flow limiter. Since the control membrane is installed directly in the valve insert and since the valve spindle is used as the pressure sensor, there are no additional control components which might be subject to pollution. The valve operates with a standard valve gasket and does not require additional dirt filters.



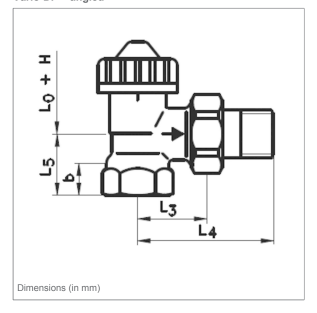
- 1. P1 = pressure inlet
- 2. Membrane expands at increasing differential pressure
- 3. Vario-DP: Dynamic valve insert
- 4. Dimensions valve housing as per EN 215
- 5. Fully adjustable with standard radiator bleed screw key

Technical drawings

Vario-DP – straight

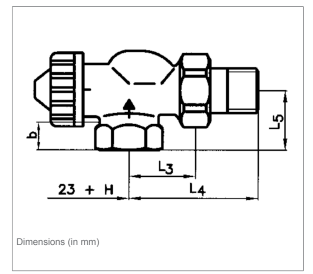


Vario-DP - angled

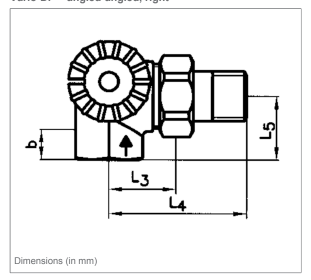




Vario-DP – axial



Vario-DP – angled-angled, right



Vario-DP - angled-angled, left

