ROTARY MOTORIZED VALVES

MIXING VALVE SERIES VRG140

The compact rotary 4-way mixing valve series VRG140 is available in DN 15-50, and is made of brass, PN10. Two types of connections are available; internal thread and external thread. Registered design.





Internal thread

External thread

OPERATION

The ESBE series VRG140 is a range of compact low leakage mixing valves made of special brass alloys allowing use in heating and cooling installations.

For easy manual operation the valves are equipped with non-slip knobs and end stops for an operation angle of 90°. The valve position scale can be turned over and rotated, allowing many different mounting positions. Together with actuator series ESBE ARA600, the VRG140 valves are also easily automated and have good regulating accuracy thanks to the unique valve-to-actuator interface. For more advanced control functions, the ESBE controllers allow even more applications.

ESBE VRG140 valves are available in dimensions DN 15-50 with internal thread and external thread.

SERVICE AND MAINTENANCE

TECHNICAL DATA

The slender and compact design of the valve allows for easy tool access when assembling and disassembling the valve.

Repair kits are available for key components.

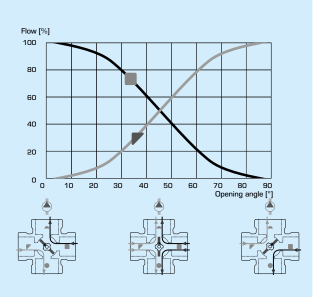
VALVE VRG140 DESIGNED FOR

Heating Comfort cooling

Series ARA600 Series 90C Series 90* Series 20*								
Series ARA600	Series 90C							
Series 90*	Series CRK210							
	Series CRD220							
	Series CRC210, CRC120*							
	Series CRB210, CRB220							
Adaptor kit necessary	Series CRA210, CRA120							

Solar heating

VALVE CHARACTERISTICS

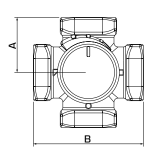


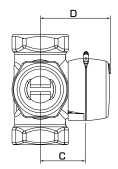
Pressure class:	PN 10
Media temperature:	max. (continuously) +110°C
	_ max. (temporarily) +130°C
	min10°C
Torque (at nominal pressure) DN1	5-32: < 3 Nm
DN4	0-50: < 5 Nm
Leakrate in % of flow*:	< 1,0%
Working pressure:	1 MPa (10 bar)
Max. differential pressure drop:	100 kPa (1 bar)
Close off pressure:	100 kPa (1 bar)
Rangeability Kv/Kv ^{min} , A-AB:	100
	Internal thread, EN 10226-1
	External thread, ISO 228/1
* Differential pressure 100kPa (1 bar)	
Material	

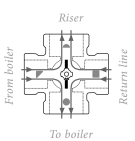
i i acontai				
Valve body:	Dezincif	ication re	sistant br	ass DZR
Slide:		Abrasic	n resista	nt brass
Shaft and bushing:			_ PPS co	omposite
O-rings:				_ EPDM
C E PED 2014/68/EU, artic	le 4.3	UK CA	EAC	Æ



MIXING VALVE SERIES VRG140







The flat-sided spindle top points towards the sleeve position.

SERIES VRG141, INTERNAL THREAD

Art. No.	Reference	DN	Kvs*	Connection	А	в	С	D	Weight [kg]	Note
11640100	VRG141	15	2,5	Rp ½"	36	72	32	50	0,40	
11640200	VBG141	00	20 4 Rp ³ / ₄ "	D- 2/"	36	72	32	50	0,52	
11640300	VRG141	20		нр <i>%</i>						
11640400	VRG141	25	10	Rp 1"	41	82	34	52	0,80	
11640500	VRG141	32	16	Rp 11⁄4"	47	94	37	55	1,08	
11641500	VRG141	40	25	Rp 1½"	53	106	44	62	1,89	
11641700	VRG141	50	40	Rp 2"	60	120	46	64	2,55	

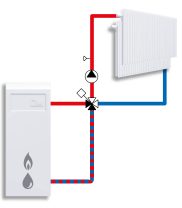
SERIES VRG142, EXTERNAL THREAD

Art. No.	Reference	DN	Kvs*	Connection	А	в	С	D	Weight [kg]	Note
11640900	N/DO4.40	20	4	G 1"	36	72	32	50	0,52	
11641000	VRG142	2 20	6,3	GI						
11641100	VRG142	25	10	G 1¼"	41	82	34	52	0,80	
11641200	VRG142	32	16	G 1½"	47	94	37	55	1,08	

* Kvs-value in m³/h at a pressure drop of 1 bar. Flow chart, see product catalogue.

INSTALLATION EXAMPLES

All the examples of installation can be mirrored. The valve position scale can be turned over and rotated to fit a number of installation layouts and should at the installation be fitted in the correct position as shown in the instruction for installation. The symbol markings of the valve ports ($\blacksquare \bullet \blacktriangle$) minimize the risk of incorrect installation.



Mixing



MIXING VALVE SERIES VRG140

DIMENSIONING

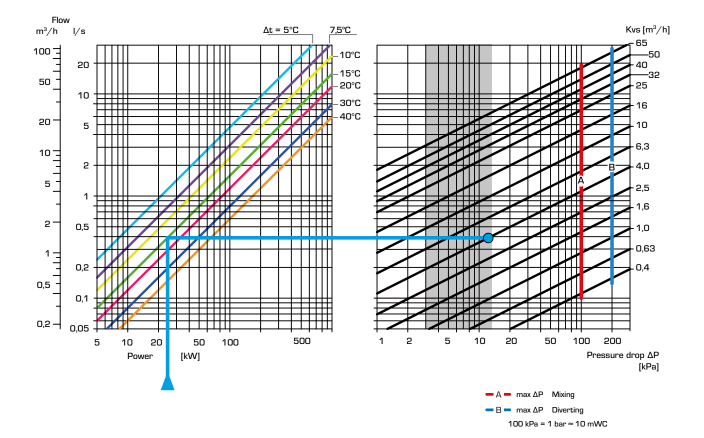
RADIATOR OR UNDERFLOOR HEATING SYSTEMS

Start with the heat demand in kW (e.g. 25 kW) and move vertically to the chosen Δt (e.g. 15°C).

Move horizontally to the shaded field (pressure drop of 3-15 kPa) and select the smaller Kvs-value (e.g. 4.0). A mixing valve with suitable Kvs-value will be found in respective product description.

OTHER APPLICATIONS

Make sure maximum ΔP is not exceeded (see lines A and B in the graph below).



ESBE

