# MIXING VALVE **SERIES VRG130**

The compact rotary 3-way mixing valve series VRG130 is available in DN 15-50, and is made of brass, PN10. Four types of connections are available; internal thread, external thread, compression fitting and rotating nut. Patented + Registered design.

#### **OPERATION**

The ESBE series VRG130 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 a wide choice of mounting positions. Together with actuator series ESBE ARA600 the VRG130 valves are also easily automated and have extraordinary regulating accuracy thanks to the unique valve-to-actuator interface. For more advanced control functions, the ESBE controllers allows even more applications.

ESBE VRG130 valves are available in dimensions DN 15-50 with internal or external thread, with rotating nut in DN20, or with compression fittings for pipe O.D. 22 and 28 mm.

#### **SERVICE AND MAINTENANCE**

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.

## **INSTALLATION EXAMPLES**

All the examples of installations 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 (■●▲) minimize the risk of incorrect installation.



Mixing



Diverting



Internal thread



External thread



Compression fitting



Rotating nut



Rotating nut/ External thread

#### VALVE VRG130 DESIGNED FOR

- Heating
- Comfort cooling
- Solar heating
- Ventilation
- Floor heating 7<sub>nne</sub>

## **SUITABLE ACTUATORS AND CONTROLLERS**

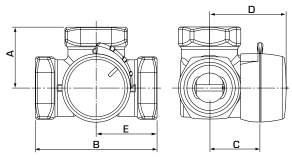
- Series ARA600
- Series 90\*
- \*Adaptor kit necessary
- Series CRA210, CRA120\*
- Series CRB210, CRB220
- Series CRC210, CRC120\*
- Series CRD220
- Series CRK210
- Series CRS210

#### **TECHNICAL DATA** Pressure class: Media temperature: max. (continuously) +110°C max. (temporarily) +130°C min. -10°C Torque (at nominal pressure) DN15-32: < 3 Nm DN40-50: < 5 Nm Leakrate in % of flow\*: Mixing < 0,05% 1 MPa (10 har) Working pressure: Mixing, 100 kPa (1 bar) Max. differential pressure drop: Diverting, 200 kPa (2 bar) Close off pressure: \_ 200 kPa (2 bar) Rangeability Kv/Kvmin, A-AB: 100 Internal thread, EN 10226-1 Connections: External thread, ISO 228/1 Compression fitting, EN 1254-2 Heating water (in accordance with VDI2035) Media: \_ Water / Glycol mixtures, max. 50% \_Water / Ethanol mixtures, max. 28% \* Differential pressure 100kPa (1 bar) Material Valve body: Dezincification resistant brass, DZR Slide: Abrasion resistant brass Shaft and bushing: PPS composite . EPDM PED 2014/68/EU, article 4.3 / SI 2016 No. 1105 (UK) **VALVE CHARACTERISTICS** Flow [%] 60 40 20 10 20 30 40 50 80 0



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Mixing



Diverting

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

### **SERIES VRG131, INTERNAL THREAD**

Art. No.	Reference	DN	Kvs*	Connection	А	В	С	D	Е	Weight [kg]	Replaces
11600100			0,4								
11600200			0,63								
11600300	VRG131	15	1	36	72	32	50	36	0,40		
11600400	VHG IS I	10	1,6	Rp 1⁄2"	30	/2	32	50	٥٥	0,40	
11600500			2,5								
11600600			4								
11600700			2,5			72	32	50	36	0,43	
11600800	VRG131	20	4	Rp 3⁄4"	36						
11600900			6,3								
11601000	\/DC404	25	6,3	D- 4"	41	00	34	52	41	0,70	
11601100	VRG131	25	10	Rp 1"		82					
11601200	VRG131	32	16	Rp 11/4"	47	94	37	55	47	0,95	
11603400	VRG131	40	25	Rp 1½"	53	106	44	62	53	1,68	
11603600	VRG131	50	40	Rp 2"	60	120	46	64	60	2,30	

## **SERIES VRG132, EXTERNAL THREAD**

Art. No.	Reference	DN	Kvs*	Connection	Α	В	С	D	Е	Weight [kg]	Replaces					
11601500			0,4	G ¾"	36					0,40						
11601600		15	0,63			72	32	50	36							
11601700	VRG132		1													
11601800	VHG 132	15	1,6													
11601900			2,5													
11602000			4													
11602100			2,5	G 1"	36	72	32	50	36	0,43						
11602200	VRG132	20	4													
11602300			6,3													
11602400	VRG132	VRG132	VRG132	VRG132	VRG132	VRG132	05	6,3	0.41/1			0.4			0.70	
11602500							VHG132	VHG132	VHG132	25	10	G 11⁄4"	41	82	34	52
11602600	VRG132	32	16	G 1½"	47	94	37	55	47	0,95						
11603500	VRG132	40	25	G 2"	53	106	44	62	53	1,69						
11603700	VRG132	50	40	G 21⁄4"	60	120	46	64	60	2,30						

## **SERIES VRG133, COMPRESSION FITTING**

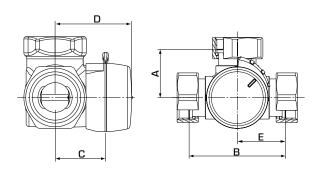
Art. No.	Reference	DN	Kvs*	Connection	А	В	С	D	Е	Weight [kg]	Replaces			
11602900	VRG133	VDC400	VDC422	VDC422	20 4	4	CPF 22 mm	36	72	32	50	36	0.40	
11603000		20	6,3	GPF 22 IIIIII	30	/2	عد	50	30	0,40				
11603100	VRG133	25	10	CPF 28 mm	41	82	34	52	41	0,45				

<sup>\*</sup> Kvs-value in  $m^3/h$  at a pressure drop of 1 bar. Flow chart, see product catalogue. CPF = compression fitting



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Diverting

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

## **SERIES VRG138, ROTATING NUT AND EXTERNAL THREAD**

Art. No.	Reference	DN	Kvs*	Connection	А	В	С	D	Е	Weight [kg]	Replaces
11603800	VDC420	VRG138 20	4	2x RN 1" + G 1"	36	72	32	E0	36	0,56	
11604100	VRG138		6,3	3x RN 1"		/2		50	30	0,59	

<sup>\*</sup> Kvs-value in m<sup>3</sup>/h at a pressure drop of 1 bar. Flow chart, see product catalogue. RN = Rotating Nut



# MIXING VALVE SERIES VRG130

#### **DIMENSIONING**

### **RADIATOR OR UNDERFLOOR HEATING SYSTEMS**

Start with the heat demand in kW (e.g. 25 kW) and move vertically to the chosen  $\Delta t$  (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  $\Delta P$  is not exceeded (see lines A and B in the graph below).

