ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves







Applications:

The ESBEVRG series of 3 & 4-way valves are designed to mix water to the appropriate temperature to meet the zone or system requirements within heating and cooling systems.

The redesigned VRG valve replaces the MG and G series of rotary valves providing additional operational features. By either mixing or diverting, the fluid temperature leaving the valve is regulated by the VRG in either a manual operation or automatically when coupled with the ARA600 Series or 90 Series electronic motor actuator. These actuators are typically connected to an outdoor reset controller, DDC system or boilers with integrated controls.

Features:

- VRG series valves are a rotary design allowing for great flexibility in field piping layout
- Compact valve size
- Exceptionally low internal leakage rate
- Visible position indicator and knob
- Easily adaptable with ESBE electronic motor actuator styles ARA600 or series 90
- Suitable fluid: water (maximum 50% glycol) for closed loop heating or chilled systems

Ordering Information:

3-Way Valve, Series 131

Code No.	Size	Connection	Cv¹	Replaces			
Code No.		Connection	CV	Code No.	Series		
193B1500	1/2"		2.9	065B8970	3MG 15-2.5		
193B1501	3/4"	Female NPT	4.7	065B8971	3MG 20-4		
193B1502	3/4"		7.3	065B8950	3MG 20-6.3		
193B1503	1"		7.3	065B8972	3MG 25-8		
193B1504	1"		11.7	065B8968	3MG 25-12		
193B1505	1-1/4"		18.7	065B8969	3MG 32-18		
193B1506	1-1/2"		29.3	065B8953	3 G 40		
193B1507	2″		46.8	065B8954	3 G 50		

4-Way Valve, Series 141

	1						
Code No.	Size	Connection	Cv¹	Replaces			
code No.		Connection	CV	Code No.	Series		
193B1531	3/4"		4.7	065B8982	4MG 20-4		
193B1532	3/4"	Female NPT	7.3	065B8983	4MG 20-6.3		
193B1533	1"		11.7	065B8984	4MG 25-8		
193B1534	1-1/4"		18.7	065B8991	4MG 32-12		
193B1535	1-1/2"		29.3	065B8979	4 G 40		
193B1536	2"		46.8	065B8980	4 G 50		
193B1537	3/4"		2.9	065B8967	4MG 20-2.5		
193B1538	1"	Female Solder	7.3	065B8990	4MG 25-6.3		
193B1539	1-1⁄4″	Joidel	13.9	065B8991	4MG 32-12		

¹Cv value based on flow per 1 psi pressure drop through the valve.

ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves



Ordering Information (Cont.):

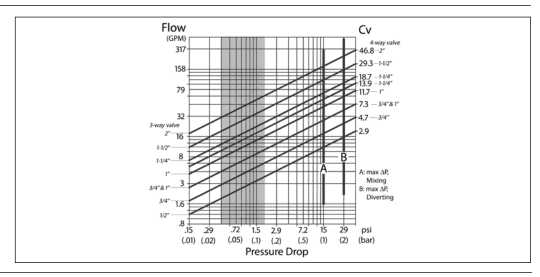
Parts & Accessories

	Code No.	Part #'s	Description
	17006940	1 & 2	VRG valve knob & scale
	17006900	3, 4, 6 & 8	Valve shaft & seal kit, ½" & ¾" 3 & 4-way
10 9 8 7 6 5 4 3 2 1	17006910	3, 4, 6 & 8	Valve shaft & seal kit, 1"3 & 4-way
annelin	17006920	3, 4, 6 & 8	Valve shaft & seal kit, 1-¼" 3 & 4-way
	17006930	3, 4, 6 & 8	Valve shaft & seal kit, 1-½"& 2" 3 & 4-way
	193B1616	-	VRG mounting kit for Series 90 actuator
	16000500	-	ARA600 motor series mounting kit (contains drive sleeve, pin, rotation indicator & mounting screw)

Technical Specifications:

Max. operating pressure	145psi (10 bar)					
Max. operating temperature	230°F (110°C)					
Min. operating temperature	-15°F (-10°C)					
	3-way	4-way				
Max. differential pressure	Mixing: 14.5 psi (1bar) Diverting: 20psi (2bar)	14.5psi (1bar)				
Leakage in % of flow (based on diff. pressure of 14.5psi (1 bar)	Mixing: <0.05% Diverting: <0.02%	<1.0%				
Max. torque	<44lbf-in (<5Nm)					
Allowable fluid	1) Water, 2) Glycol mixture, max. 50%					

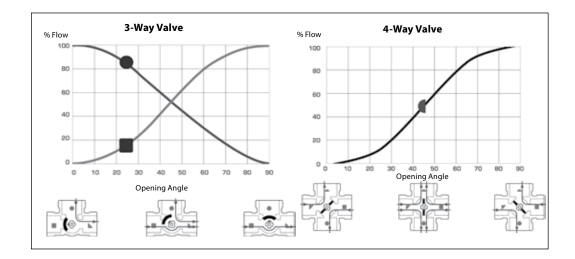
Pressure Drop Graph:



ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves



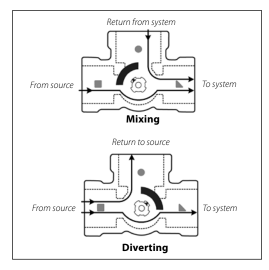
Flow Characteristics:



Piping Arrangement:

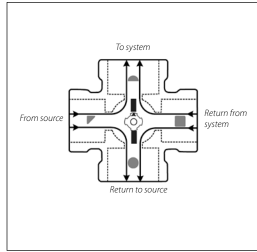
3-Way valves

- Ideal valves for mixing and diverting applications
- Reduces risk of low temperature water returning to boiler



4-Way valves

- Double mixing function, providing proportional mixing from source to system to source
- Reduces risk of low temperature water returning to boiler



Each port of the VRG valve is stamped with an identifiable shape. These distinct stamped shapes provide a reference during the installation and trouble shooting of the valve.

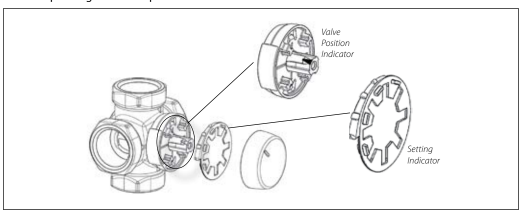
ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves



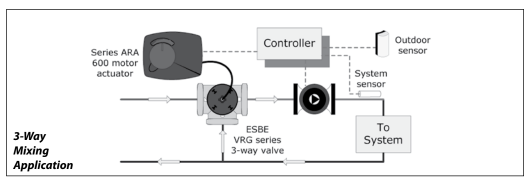
Valve Position:

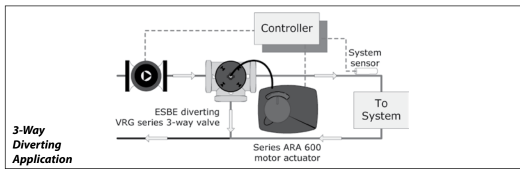
Located on the stem of the VRG is a position indicator in the shape of an arrow. This arrow correlates to the orientation of the internals of the valve. Depending on the required 90° travel of

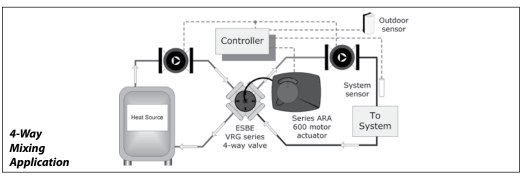
the valve from port to port, the setting indicator can be installed to reflect the direction of travel.



Typical Installation:



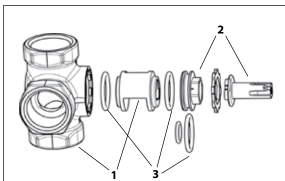




ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves

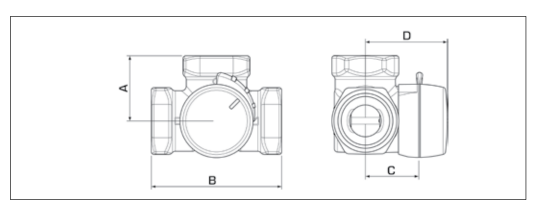


Construction:



No.	Description	Type MG
1	Valve Body & Slide	Brass DZR
2	Shaft & Bushing	PPS composite
3	O-ring	EPDM

Dimensions:



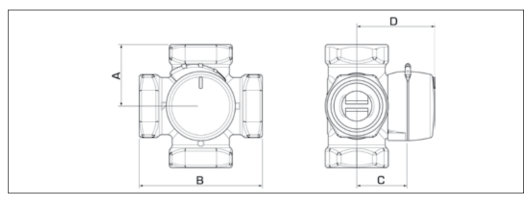
VRG 3-Way Valve, Series 131

Code	Connection		Α		В		С		D		Weight	
Number	Size	Туре	inch	mm	inch	mm	inch	mm	inch	mm	lb.	kg
193B1500	1/2"		1.42	36	2.83	72	1.26	32	1.97	50	0.88	0.40
193B1501	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	0.95	0.43
193B1502	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	0.95	0.43
193B1503	1″	NOT	1.61	41	3.23	82	1.34	34	2.05	52	1.54	0.70
193B1504	1″	NPT	1.61	41	3.23	82	1.34	34	2.05	52	1.54	0.70
193B1505	1-1/4"		1.85	47	3.70	94	1.46	37	2.17	55	2.09	0.95
193B1506	1-1/2"		2.09	53	4.17	106	1.73	44	2.36	60	3.70	1.68
193B1507	2″		2.36	60	4.72	120	1.81	46	2.52	64	5.07	2.30

ESBE Series VRG 3 & 4-Way Mixing & Diverting Valves



Dimensions (Cont.):



VRG 4-Way Valve, Series 141

Code	Connection		Α		В		С		D		Weight	
Number	Size	Туре	inch	mm	inch	mm	inch	mm	inch	mm	lb.	kg
193B1531	3/4"		1.42	36	2.83	72	1.26	32	1.97	50	1.15	0.52
193B1532	3/4"	NPT	1.42	36	2.83	72	1.26	32	1.97	50	1.15	0.52
193B1533	1″		1.61	41	3.23	82	1.34	34	2.05	52	1.76	0.80
193B1534	1-1/4"		1.85	47	3.70	94	1.46	37	2.17	55	2.38	1.08
193B1535	1-1/2"		2.09	53	4.17	106	1.73	44	2.36	60	4.17	1.89
193B1536	2″		2.36	60	4.72	120	1.81	46	2.52	64	5.62	2.55
193B1537	3/4"		2.44	62	4.88	124	1.26	32	1.97	50	1.15	0.52
193B1538	1"	Solder	2.56	65	5.12	130	1.34	34	2.05	52	1.76	0.80
193B1539	1-1/4"		3.03	77	6.06	154	1.46	37	2.17	55	2.38	1.08

Danfoss can accept no responsibility for possible errors in printed materials and reserves the right to alter its products without notice.

All trademarks in this material are property of the respective companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



Danfoss

Toronto, ON Toll Free: 866-375-HVAC (4822) Tel.: 905-285-2050, Fax: 905-285-2055 www.na.heating.danfoss.com

Danfoss

Baltimore, MD Toll Free: 866-375-HVAC (4822) Tel.: 443-512-0266, Fax: 443-512-0270 www.na.heating.danfoss.com