












Durchgangsventile Through valve Vanne de passage				AVM321				AVM322				
				Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		
				Δp max	close / off	Δp max	close / off	Δp max	close / off	Δp max	close / off	
DN	PN	Hub Stroke Course mm	bar	bar	bar	bar	bar	bar	bar	bar	bar	
VUN		15	16	8	10.0	16.0	6.0	16.0	-	-	-	-
		20	16	8	10.0	16.0	6.0	16.0	-	-	-	-
		25	16	8	10.0	12.0	5.0	12.0	-	-	-	-
		32	16	8	10.0	10.0	4.0	10.0	-	-	-	-
		40	16	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	16	8	4.0	4.0	2.0	4.0	-	-	-	-
V6R		15	16	14	-	-	-	-	4	16	3	16
		25	16	14	-	-	-	-	4	16	2	16
		40	16	14	-	-	-	-	3	6	1.5	6
		50	16	14	-	-	-	-	2	4	1	4
VUD		15	6	8	6.0	6.0	6.0	6.0	-	-	-	-
		20	6	8	6.0	6.0	6.0	6.0	-	-	-	-
		25	6	8	6.0	6.0	5.0	6.0	-	-	-	-
		32	6	8	6.0	6.0	4.0	6.0	-	-	-	-
		40	6	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	6	8	4.0	4.0	1.5	4.0	-	-	-	-
		65	6	20	-	-	-	-	2.5	2.5	x	x
80	6	20	-	-	-	-	1.5	1.5	x	x		

Durchgangsventile Through valve Vanne de passage				AVM321				AVM322				
				Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		
				DN	PN	Hub Stroke Course mm	Δp max bar	close / off bar	Δp max bar	close / off bar	Δp max bar	close / off bar
VUE		15	10/16	8	10.0	16.0	6.0	16.0	-	-	-	-
		20	10/16	8	10.0	16.0	6.0	16.0	-	-	-	-
		25	10/16	8	10.0	12.0	5.0	12.0	-	-	-	-
		32	10/16	8	10.0	10.0	4.0	10.0	-	-	-	-
		40	10/16	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	10/16	8	4.0	4.0	2.0	4.0	-	-	-	-
		65	10/16	20	-	-	-	-	2.5	2.5	x	x
80	10/16	20	-	-	-	-	1.5	1.5	x	x		
VUG		15	16/25	20	-	-	-	-	16	16	6	24
		20	16/25	20	-	-	-	-	16	16	6	19
		25	16/25	20	-	-	-	-	15.2	15.2	6	13
		32	16/25	20	-	-	-	-	9.4	9.4	6	8
		40	16/25	20	-	-	-	-	6.1	6.1	5.5	5.5
		50	16/25	20	-	-	-	-	4	4	3.5	3.5
VUP		40	25	16	-	-	-	-	25.0	25.0	x	x

Dreiweg - Ventile Three-way valve Vannes trois voies				AVM321				AVM322				
				Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		
				DN	PN	Hub Stroke Course mm	dp max bar	close / off bar	dp max bar	close / off bar	dp max bar	close / off bar
BUN		15	16	8	10.0	16.0	6.0	16.0	-	-	-	-
		20	16	8	10.0	16.0	6.0	16.0	-	-	-	-
		25	16	8	10.0	12.0	5.0	12.0	-	-	-	-
		32	16	8	10.0	10.0	4.0	10.0	-	-	-	-
		40	16	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	16	8	4.0	4.0	2.0	4.0	-	-	-	-
B6R		15	16	14	-	-	-	-	4	16	3	16
		25	16	14	-	-	-	-	4	16	2	16
		40	16	14	-	-	-	-	3	6	1.5	5
		50	16	14	-	-	-	-	2	4	1	4
BUD		15	6	8	6.0	6.0	6.0	6.0	-	-	-	-
		20	6	8	6.0	6.0	6.0	6.0	-	-	-	-
		25	6	8	6.0	6.0	5.0	6.0	-	-	-	-
		32	6	8	6.0	6.0	4.0	6.0	-	-	-	-
		40	6	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	6	8	4.0	4.0	1.5	4.0	-	-	-	-
		65	6	20	-	-	-	-	2.5	2.5	2.5	2.5
80	6	20	-	-	-	-	1.5	1.5	1.5	1.5		

Dreiweg - Ventile Three-way valve Vannes trois voies				AVM321				AVM322				
				Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		Gegen den Druck Against the pressure Contre la pression		Mit den Druck With the pressure Avec la pression		
				DN	PN	Hub mm	dp max bar	close / off bar	dp max bar	close / off bar	dp max bar	close / off bar
BUE		15	10/16	8	10.0	16.0	6.0	16.0	-	-	-	-
		20	10/16	8	10.0	16.0	6.0	16.0	-	-	-	-
		25	10/16	8	10.0	12.0	5.0	12.0	-	-	-	-
		32	10/16	8	10.0	10.0	4.0	10.0	-	-	-	-
		40	10/16	8	6.0	6.0	2.5	6.0	-	-	-	-
		50	10/16	8	4.0	4.0	2.0	4.0	-	-	-	-
		65	10/16	20	-	-	-	-	2.5	2.5	2.5	2.5
80	10/16	20	-	-	-	-	1.5	1.5	1.5	1.5		
BUG		15	16/25	20	-	-	-	-	16	16	6	24
		20	16/25	20	-	-	-	-	16	16	6	19
		25	16/25	20	-	-	-	-	15.2	15.2	6	13
		32	16/25	20	-	-	-	-	9.4	9.4	6	8
		40	16/25	20	-	-	-	-	6.1	6.1	5.5	5.5
		50	16/25	20	-	-	-	-	4	4	3.5	3.5