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					r)		Dimensions 1/2 and 3/4 without threaded plug right bottom side, one measuring valve is fitted on one side.		
Order no.		R Connection	R1	L	H ₁ open	H2	Order Numbers		
1 4117 51 (DN	15)	1/2		65	86	49			
1 4117 52 (DN	20)	3/4		75	92	52			
1 4117 53 (DN	25)	1	1/4	90	105	56			
1 4117 54 (DN	32)	1 1/4	1/4	110	118	60			
1 4117 55 (DN	40)	1 1/2	Γ	120	127	62			
1 4117 56 (DN	50)	2		150	155	69			
1 4117 57 (DN	65)	2 1/2	2/0	180	205	78			
1 4117 58 (DN	80)	3	3/8	210	226	83			
DN 1 DN 2 DN 6 Drain cocks must	5-DN 20 5-DN 50 5-DN 80	2 bore hole 1 bore hole 2 bore hole 2 bore hole 2 bore hole 2 bore hole 2 bore hole	es of 1/4 wi e of 1/4 vi es of 1/4 vi es of 1/4 wi es of 1/4 vi es of 1/4 wi es of 1/4 wi es of 3/8 clo	th measuring v osed with scree th measuring v osed with scree th measuring v osed with scree	valves, w plug 1 0273 09 valves, w plug1 0273 09 valves, w plug1 0273 00				
4217 GM DN 15	5-DN 80	STRÖMAX	-GM-Circuit Reg	ulating Valve fo	or differential pre	ssure	Other Regulating Valves		
4218 MFS DN 5	0-DN 200	measurem STRÖMAX	ent, srew-down-i -MFS-Circuit Red	model, with me gulating Valve :	easuring vaives for differential pre	essure	Valves with		
4218 GMF DN 25	5-DN 80	measurem STRÖMAX measurem with measu	measurement, flanged version, inclined-model, with measuring valves STRÖMAX-GMF-Circuit Regulating Valve for differential pressure measurement, flanged version, srew-down-model, with measuring valves						
2 measuring valve	es are fitte	ed and are sea	aled at the factor	v.			Measuring valves		
1 0284 01 1/4		Quick mea	suring valve for	, HERZ-STRÖM	AX Circuit Regula	ating Valve,			
1 0284 02 1/4		blue cap, f Quick mea red cap, fc	or pressure abso suring valve for r pressure abso	We reserve the right to alter the specification without prior notice.					

4117 M 1/2, 3/4

a 2/4 110



Circuit Regulating Valve for Differential Pressure Measurement, Inclined Model, with Measuring Valves



4117 M

Edition 1203 (1203)



Data Sheet for

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For models 411/	7 M until	year of c	onstructi	on 2003					I	Draining Fittings to be
270 1/4	-3/8	D	Draining valve with handle							ordered separately
275 1/4	-3/8 -3/8	D	raining va	lve with h	andle and	hose con	nection			
For models 4117	/ M as o	f 2003 - n	ew desigi	n						
271 1/4	2/0	D	raining va	lve with h	andle					
276 1/4	-3/8	Ē	Draining va	alve with h	nandle and	d swivellin	g hose co	nnection		
Hose connection	1 6206	01 has to	be ordere	d separat	ely.		0			
Maximum operati	ng temp	perature	110	°C						Operating data
Maximum operati	ng pres	SURE na to ÖNC		bar 25 and M	DI quidelii	2035				
When using HER	Z-compr	assion un	ions for co	onner and	h steel nin	es observ	ve the ner	missihla ta	m-	HER7-Compression
peratures and pre-	essures	as specifi	ed in EN 1	254-2:19	98 Table 5	5. A maxin	num opera	ating temp	era-	Union
ture of 95 °C and	maximu nine ma	ım operati nufacturer	ng pressu r	ire of 10 b	par applies	s for plasti	ic pipe co	nnections,	if	
	pipeina									
Circuit Regulating	y Valves	R=12 (DN	v 15) are f	fitted with	special s	ockets or	with a dire	ectly conne	ection	Pipe Connection with
for compression use dime	unions.	DN 20 an	d DN 25 :	also hy m	eans of a	n adapter	for a com	nression i	inion	Compression Union
	choiono	20 41	0 010 20 0	1130 by 111		n adapter		10103310111		
Ding & D.mm			0	10	10	14	15	14	10	
Pipe & D mini			0	10	12	14 E	15	10	10	
	DN Vrdor po		1 6266 01	1 6266 01	1	5		1 6266 01	1 6266 01	
Adapter 0			1 0200 01	1 0200 01	1 0000 10	1 0000 14	1 0000 01	1 0200 01	1 0200 01	
Compr.union O	order no.		1 62/4 18	1 62/4 00	1 6292 12	1 6292 14	1 6292 01	1 6274 04	1 62/4 04	
Order no.	Seal Optional							1 6275 04	1 6276 18	
	·									
Pipe Ø D mm			8	10	12	14	15	16	18	
Valve	DN		I		2	0	1	II		
Adapter O	order no.		1 6266 20	1 6266 20	1 6266 20	1 6266 20	1 6266 20	1 6266 20	1 6266 20	
Compr.union O	order no.		1 6274 18	1 6274 00	1 6274 01	1 6274 02	1 6274 03	1 6274 04	1 6274 04	
Compr.union soft	seal				1 6276 12		1 6276 15		1 6276 18	
Order no.	Optional						1 0210 10			
Pine Ø D mm		8	10	12	14	15	16	18	22	
Valve	DN .	0	10	12	יי <u> </u> ס	<u> '`</u>	10	10	~~~	
Adapter 0)rder no	P 1928 05	P 1928 05	P 1928 05	P 1928 05	P 1928 05	P 1928 05	P 1928 05	1 6266 03	
	rder no	1 6271 10	1 6274 00	1 6274 01	1 6274 02	1 6274 02	1 6274 04	1 6276 10	1 6273 01	
		1 UZ14 10	1 02/4 00	1 02/4 01	1 0214 02	1 0214 03	1 0214 04	1 02/0 18	1021301	
In case of installa of support sleeve	tion of s s. The th	oft steel or nread of th	copper p e locking	pipes with nut (male	compress or female	sion union: thread) as	s, we reco s well as ti	mmend th	e use ust be	

Pipe Ø D mm		14x2	16x2	16x2,2	17x2	17x2,5
Valve	DN			15		
Adapter	Order no.			1 6266 01	1 6266 01	1 6266 01
Compr.union	Order no.	1 6092 02	1 6092 01	1 6097 12	1 6097 04	1 6097 05
Compr.union soft seal Order no. Optional				1 6098 12	1 6098 04	1 6098 05

Pipe Ø D mm		18x2	18x2,5	20x2	20x2,5	20x3,5
Valve	DN			15		
Adapter	Order no.	1 6266 01				
Compr.union	Order no.	1 6097 07	1 6097 06	1 6097 08	1 6097 11	1 6097 10
Compr.union se Order no.	oft seal Optional	1 6098 07	1 6098 06	1 6098 08	1 6098 11	1 6098 10

Pipe Ø D mm		14x2	16x2	16x2,2	17x2	17x2,5
Valve	DN			20		
Adapter	Order no.	1 6266 20				
Compr.union	Order no.	1 6097 02	1 6097 03	1 6097 12	1 6097 04	1 6097 05
Compr.union soft seal Order no. Optional		1 6098 02	1 6098 03	1 6098 12	1 6098 04	1 6098 05

Pipe Ø D mm		18x2	18x2,5	20x2	20x2,5	20x3,5
Valve	DN			20		
Adapter	Order no.	1 6266 20				
Compr.union	Order no.	1 6097 07	1 6097 06	1 6097 08	1 6097 11	1 6097 10
Compr.union soft seal Order no. Optional		1 6098 07	1 6098 06	1 6098 08	1 6098 11	1 6098 10

Pipe Ø D mm		14x2	16x2	16x2,2	17x2	17x2,5
Valve	DN			25		
Adapter	Order no.	P 1928 05				
Compr.union	Order no.	1 6097 02	1 6097 03	1 6097 12	1 6097 04	1 6097 05
Compr.union so Order no.	oft seal Optional	1 6098 02	1 6098 03	1 6098 12	1 6098 04	1 6098 05

Pipe Ø D mm		18x2	18x2,5	20x2	20x2,5	20x3,5	25x3,5	26x3
Valve	DN				25			
Adapter	Order no.	P 1928 05	1 6266 03	1 6266 03				
Compr.union	Order no.	1 6097 07	1 6097 06	1 6097 08	1 6097 11	1 6097 10	1 6198 00	1 6198 01
Compr.union so Order no.	oft seal Optional	1 6098 07	1 6098 06	1 6098 08	1 6098 11	1 6098 10		

Flow directions The valve is suitable for flow in either direction thanks to the pivoting, non-removable cone. The flow diagrams are applicable for the flow direction indicated on the drawing.	Special Design Features
Seat seal The temperature-resistant and permanently elastic soft seal is corrosion-resistant, permits operation with low shutting forces and is approved for a maximum operating temperature of 150 °C.	
Spindle seal The O-ring seal ensures lasting tightness and ease of valve operation. The O-ring chamber can be replaced. Order number 1 6705 00	
Pre-setting To avoid leakage of water presetting is carried out by limitation of valve lift outside the water chamber.	
Pre-setting marker The pre-setting marker (1 6517 05) is fastened as a tag above the valve or pipe. The setting of the respective valve is marked by cutting or breaking off the teeth at the figures for full and partial turns. This permits checking and/or restoration of the original pre-setting made on the occasion of system set-up after servicing without having to rely on documentation.	
For insulation purposes and to avoid loss of heat we recommend the fitting of thermal insulation shells.	Thermal Insulation Shells Code no. 4095
These consist of two interlocking half shells and the spindle seal. The parts are closed by overlap- ping and held together by means of tightening straps. The thermal insulation shells can be remo- ved and reused at any time (e.g. pre-setting at a later date). Thermal insulation shells can be used for max. 120 °C operating temperature. For models and dimensions please refer to HERZ-catalogue.	
The STRÖMAX-M circuit control valve is equipped with two measuring valves, one before and one after the valve seat. The differential pressure can be measured using a suitable measuring instrument which permits calculation of the flow rate as a function of the respective presenting step. The HERZ-measuring computer (1 8902 00) permits direct flow rate reading (consult the equipment manual).	Differential Pressure Measurement
The two measuring valves installed are equipped with a soft seal. Warning: Opening of the measuring valves is permitted only when a measuring instrument is connected. Otherwise, hot water may cause injury. The HERZ-measuring computer has suitable couplings with O-ring seals and securing screws, ensu- ring perfect fastening on the measuring valves. Prior to measuring, the couplings must be attached and secured. Only afterwards is it permitted to open the measuring valve by approximately half a turn using the HERZ-universal key (1 6640 00) or an 8 mm open-end wrench. After measuring, first shut the measuring valve and only then remove the couplings from the measuring valve.	Measuring Valve Operation
 The STRÖMAX-M valve is delivered with fully opened presetting (max. flow). After connecting the HERZ-different manometer and adjusting to the correct regulating step (see equipment manual) loosen the locking nut and without adjusting the spindle turn the presetting sleeve to the right by hand to its limit. Fix the presetting sleeve with locking nut. Remove the measuring instrument according to the operating instructions. When the valve is closed the adjusted presetting step can now be seen. 	Pre-setting, adjustment and fixing with measuring instrument
 Close the valve. Unscrew the locking nut (below the presetting sleeve). Turn the presetting sleeve to the desired position on the spindle scale. The presetting value should be determined from the diagram overleaf. Fix the presetting sleeve at the desired value by means of the locking nut. CAUTION: The valve must be closed during the setting! 	Presetting by means of the presetting sleeve

The presetting steps match the turns of the handwheel. One turn corresponds to one presetting step. If you cannot see the presetting steps on the scale you can adjust by counting the turns (starting from the closed value).

Presetting by means of the handwheel

Handling

- 1. Close the valve.
- 2. Unscrew the locking nut.
- By counting the turns of the handwheel preset to the desired position.
 Fix the presetting sleeve with the locking nut.





	Presetting values with HERZ-Differential Manometer							
	4117	M-1/2	4117	M- ³ /4	4117	M-1	4117	VI-1 ¹ /4
presetting-level	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440
0,5	0,27	1388	0,3	3726	0,47	3957	0,63	6748
0,75	0,35	826	0,35	2738	0,52	3233	0,71	5270
1	0,44	535	0,39	2205	0,57	2662	0,79	4262
1,25_	0,55	335	0,51	1289	0,71	1734	1,03	2532
1,5	0,67	225	0,61	901	0,85	1210	1,21	1826
1,75	0,87	134	0,73	<u>6</u> 29	1	874	1,45	1278
2	1,09	85,7	0,87	445	1,15_	664	1,75	878
2,25	1,63	38,1	0,98	349	1,32	501,8	2,04	6 <u>45</u> ,6
2,5	2,18	21,3	1,1	277	1,5	388,6	2,3	507,9
2,75	2,68	14,09	1,25	215	1,73	292	2,55	413
3	3,19	9,92	1,39	173	1,98	224	2,81	340,7
3,25	3,44	8,55	1,89	93,9	2,82	110	3,4	232,4
3,5	3,69	7,43	2,30	63,4	3,7	63,86	3,66	200,9
3,75	3,85	6,83	2,95	38,5	4,95	35,68	4,7	121,6
4	4,1	6,03	3,68	24,7	6,2	22,7	5,73	81,9
4,25	4,35	5,35	4,37	17,56	/,4	15,96	7,25	51,1
4,5	4,59	4,8	5,03	13,26	<u>8,6</u>	11,82	8,69	35,6
4,/5	4,66	4,66	5,6	10,7	9,5	9,69	11.44	20,3
5.05	4,75	4,49	0,12	0,90	10,4	0,1	11,44	20,03
<u> </u>							12,0	10,9
5,5			[13,86	13,98
5,75							14,85	12,18
6							15,97	10,53
	4117	M-11/2	4117	/ M-2	4117	VI-2 ¹ /2	4117	M-3
presetting-level	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440	kv-Value	Zeta-Value acc. to DIN 2440
0.5	1 44	2410	4 38	653	6.85	750	5.55	2215
0.75	1 72	1689	5.05	490	7.50	625	8 47	951
4	2	1250	5.73	380.5	8 16	528.2	11.38	526.8
1.25	27	686	6.38	307	8.73	462	12.7	423
1.5	3.41	430	7.03	253	9.30	407	14	348
1 75	42	283	82	186	10.2	335	15.5	284
2	4 99	200.7	9.35	142.9	11.2	282.9	17.02	235.5
2.25	5.84	146.5	10.72	108	12	244	18	211
2.5	6.69	111.7	12 09	85.5	12.8	213	19	189
2.75	7.94	79.3	13.08	73.04	13.7	189	20.04	170
3	9.2	59,3	14.07	63.10	14.45	168.4	21.09	153.4
3,25	10,68	43,8	15,4	52,7	15,6	144	21,68	145
3,5	12,2	33,74	16,74	44,6	16,8	125	22,26	138
3,75	13,6	27,02	18,42	36,83	17,5	116	23,35	125
4	15	22,2	20,1	30,90	18,1	107,2	24,43	114,3
4,25	16,53	18,29	20,85	28,75	18,8	99,3	25,5	105
4,5	18,06	15,32	21,6	26,78	19,5	92,2	26,6	96,4
4,75	19,07	13,74	24,01	21,68	20,8	81,7	28,2	<u>85</u> ,8
5	20,1	12,4	26,43	17,9	21,96	72,93	29,8	76, <u>9</u>
5,25	21,04	11,29	27,6	16,40	23,1	65,9	31,7	67,9
5,5	22	10,33	28,75		24,3	59,7	33,7	60,1
5,75	22,77	9,64	30,6	13,35	26,6	49,63	37,3	49,0
6	23,5	9,02	32,4	11,9	28,97_	41,91	40,86	40,86
6,25			33,33	11,25	31,58	35,27	44,3	34,75
6,5		· · · · · · · · · · · · · · · · · · ·	34,27	10,64	34,2	30,07	47,8	29,9
б,75			36,11	9,58	37,24	25,36	52,38	24,87
7			37,9	8,68	40,28	21,68	56,99	21,01
7,25			40,3	/,69	42,/1	19,28	64.44	18,52
/,5 775	<u> </u>		42,69	0,80	40,14	16.05	04,44	10,43
/,/D			43,29	0,09	40,52	15.20	71.0	12.02
0 0E			47,09	5,45	47,9	10,00	72.1	10,20
0,20 9.5	-				50.84	19,41	73,1	10 00
8 75					52.65	12.60	78 1	11 18
0,75					54 46	11.86	81 75	10.21
9.25					54 92	11.66	82 16	10,21
9.5					55.38	11 47	82.57	10.01
9 75			h		57.09	10.79	86.37	9.15
10					58.8	10.17	90.17	8,39
10.25					59.8	9.84	90.27	8.37
10.5			· ···		60,79	9,52	90,38	8,35
10.75	1				63,42	8,74	92,7	7,94
11					66,05	8,06	95	7,56
11,5					73,53	6,51	111,3	5,51
11,75					78,87	5,65	122	4,58
12					84,2	4,96	133,2	3,85

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