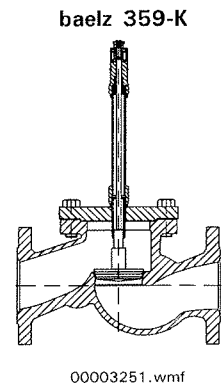
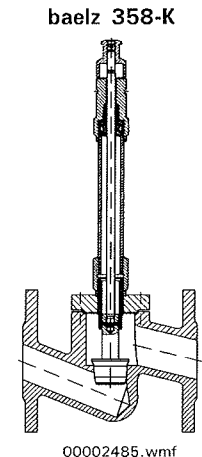
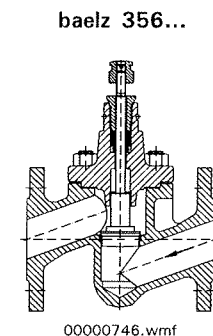
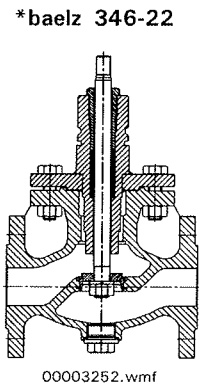
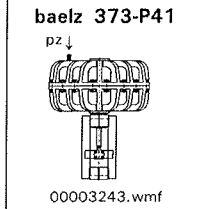
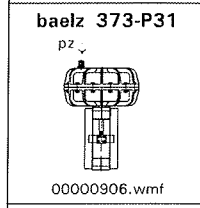
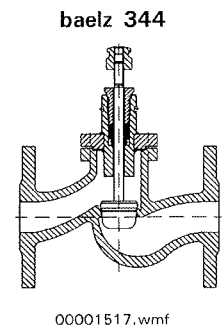
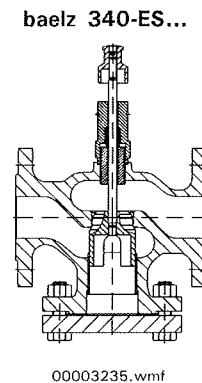
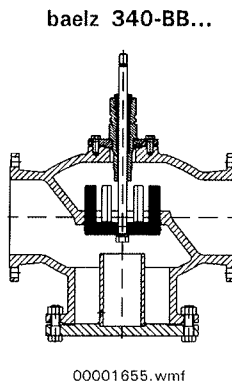
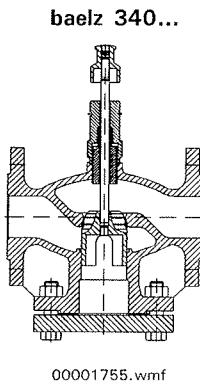
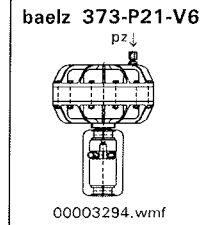
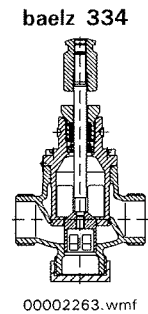
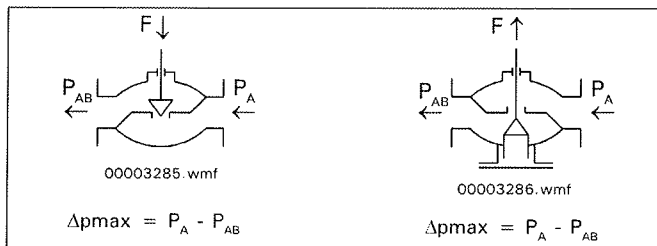
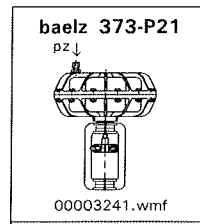


Bälz-electrodyn - control valves and control actuators

25.2 Max. differential pressure against which the pneumatic 2-way valve closes; valve normally closed; for valves baelz 334, 340, 340-BB, 340-ES, 344, 346-22, 356, 358-K, 359-K, 359-ASA.
 pz = necessary air signal pressure

type	F	pz	ND Δp_{max} bar													
			15	20	25	32	40	50	65	80	100	125	150	200	250	300
baelz 373-P21-3	1020	1,2	29	29	16	9,9	6,3	4,6	2,7	1,8	1	0,6				
P21-6	2040	3	40	40	35	21	13,5	8,9	5,2	3,4	2,2	1,4				
P21-12	3390	6	40	40	40	36	23	14	8	5	3,5	2,1				
P21-18	4030	6	40	40	40	40	27	18	10	7	4,5	2,8				
P21-V6	7590	6	40	40	40	40	40	34	20	13	8	5				
P31-3	2480 / (4223)*	1,2					(27)*	(17)*	(9,6)*	(6,1)*	(3,6)*	(2,1)*	1,1			
P31-6	4960 / (8446)*	3					(57)*	(35)*	(21)*	(13)*	(8,5)*	(5,5)*	2,4			
P31-18	10560 / (18120)*	6					(120)*	(80)*	(40)*	(30)*	(19)*	(12)*	5,3			
P41-3	3765	1,2											2,4	1	0,6	0,4
P41-6	7530	3					(103)*	(65)*	(38)*	(25)*	(15)*	(10)*	5	2	1,3	0,9
P41-V6	31920	6					(290)*	(186)*	(110)*	(65)*	(45)*	(29)*	17	8,5	5,2	3,6



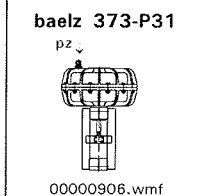
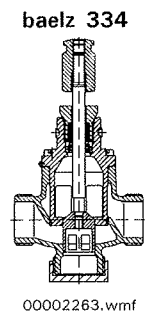
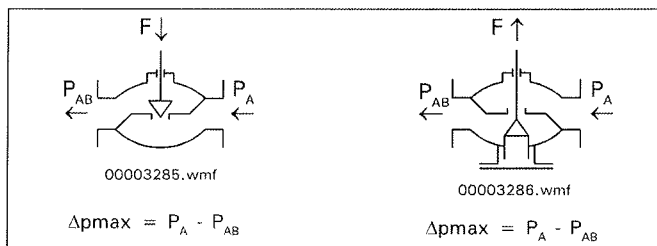
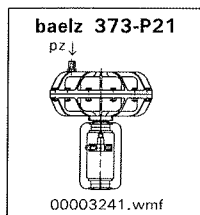
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Bälz-electrodyn - control valves and control actuators

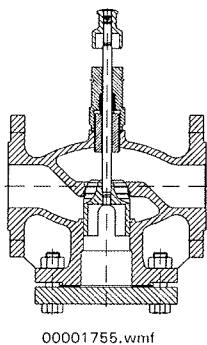
25.3 Max. differential pressure against which the pneumatic 2-way valve closes; valve normally open;
for valves baelz 334, 340, 340-BB, 340-ES, 344, 356, 358-K, 359-K, 359-ASA.

pz = necessary air signal pressure

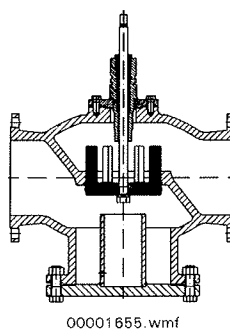
type	F	pz	ND Δpmax bar														
			15	20	25	32	40	50	65	80	100	125	150	200	250	300	
baelz 373- P21-	3	1020	1,2	7	7	4,5	2,8	1,8	1,1	0,6	0,4	-	-				
			3	40	40	40	40	31	19	12	8	5	3				
			6	40	40	40	40	40	40	30	20	12	8				
P21-	6	2040	3	40	40	35	21	14	8	5,3	3,5	2,2	1,4				
			6	40	40	40	40	40	39	24	16	10	6				
P31-	3	2480	1,2											0,6			
			3											6			
			6												14,8		
P31-	6	4960	3											3			
			6												12		
P41-	3	3765	1,2											1,2	0,7	0,4	0,3
			3											12	6,8	4,3	3
			6											30	17	11	7,5
P41-	6	7530	3												5	3	2
			6													15	10



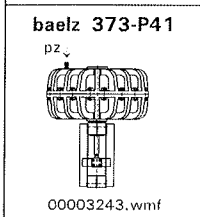
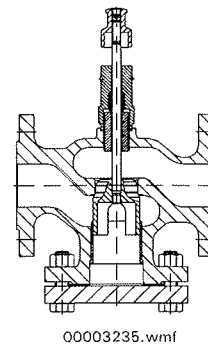
baelz 340...



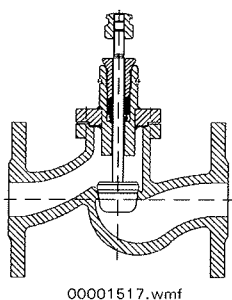
baelz 340-BB...



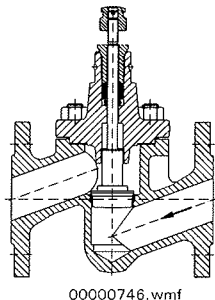
baelz 340-ES...



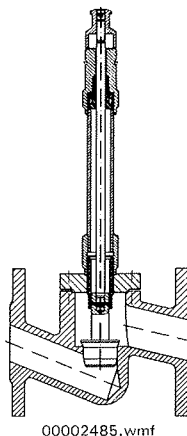
baelz 344



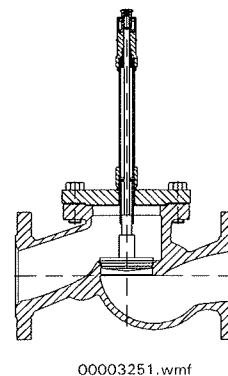
baelz 356...



baelz 358-K



baelz 359-K



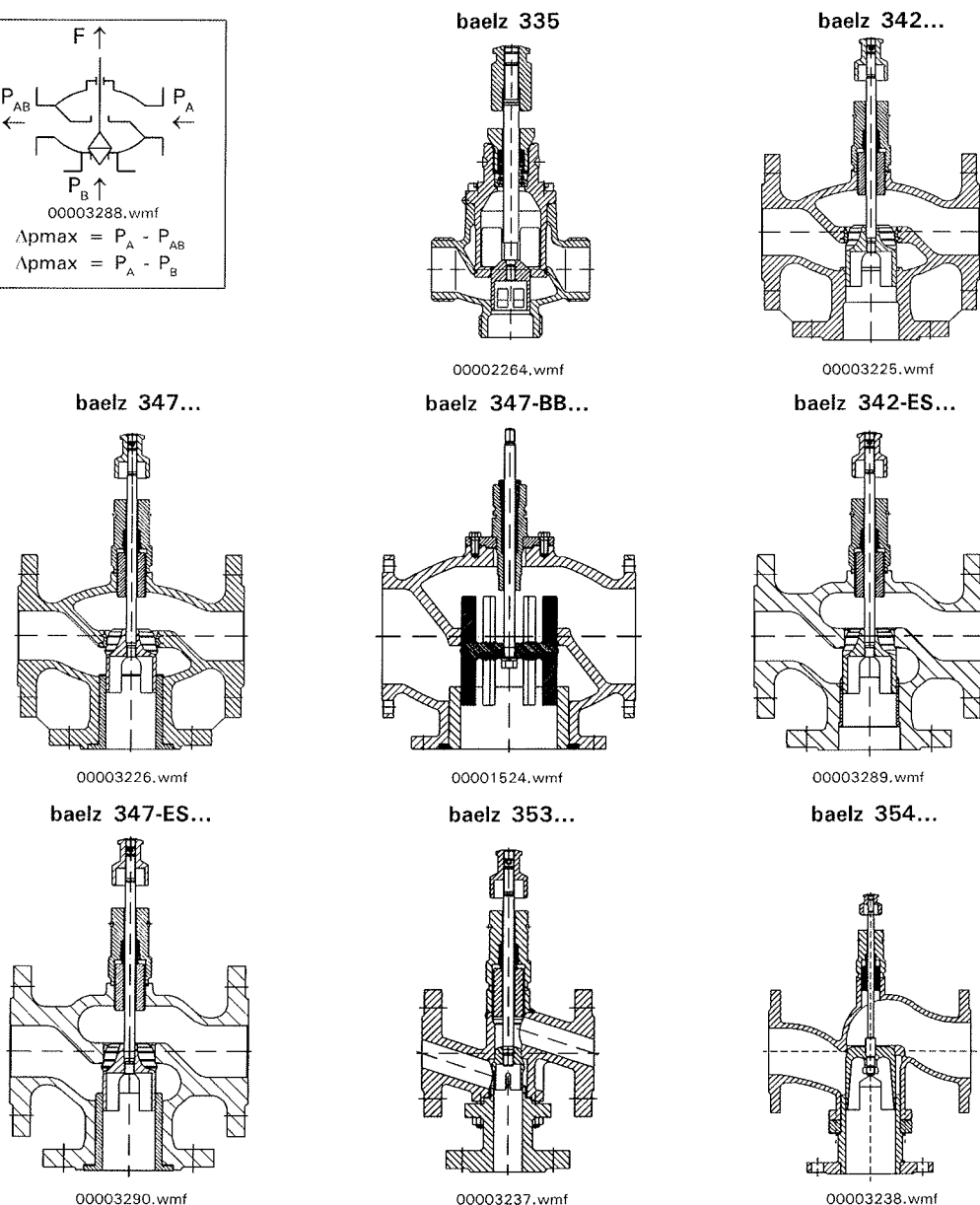
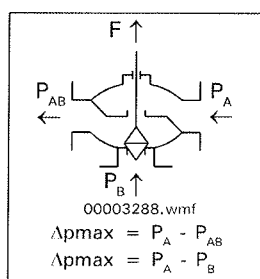
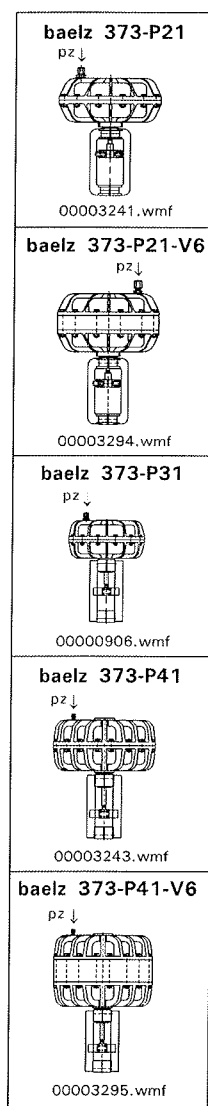
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Bälz-electrodyn - control valves and control actuators

25.5 Max. differential pressure against which the pneumatic 3-way mixing valve (in at A + B, out at AB) can be operated; for valves baelz 335, 342, 347, 347-BB, 342-ES, 347-ES, 353, 354.

pz = necessary air signal pressure

type	F	pz	ND Δpmax bar													
			15	20	25	32	40	50	65	80	100	125	150	200	250	300
baelz 373-P21-	N	bar	15	20	25	32	40	50	65	80	100	125	150	200	250	300
P21- 3	1020	1,2	7	7	4,5	2,8	1,8	1,1	0,6	0,4	0,3	0,2				
P21- 6	2040	3	40	40	35	21	13,5	8	5	3,4	2,2	1,4				
P21- 12	3390	6	40	40	40	36	23	14	8	5	3,5	2,1				
P21- 18	4030	6	40	40	40	40	27	18	10	7	4,5	2,8				
P21- V6	7590	6	40	40	29	18	11,5	7	4,3	2,8	1,8	1,2				
P31- 3	2480	1,2											0,6			
P31- 6	4960	3											2,3			
P31- 18	10560	6											5			
P41- 3	3765	1,2											2,4	1	0,65	0,45
P41- 6	7530	3											4,8	2	1,3	0,9
P41- V6	31920	6											8,2	3,5	2,3	1,6



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