

Load holding / Motion control valves

Product Selection Guide

RE 18307-00

Edition: 05.2014

Replaces: 07.2012

Summary

	Page		Page
Pilot operated check valves	2	Flow regulators	12-14
Counterbalance:		Auxiliary valves:	
Single configuration	3	Pressure reducing	15
Dual configuration	4	Sequence	15-16
Counterbalance with regenerative function	5	Shuttle	16
Valves for motors:		Special Valves	16-17
Dual cross over relief	6		
Single counterbalance with brake release port	7		
Dual counterbalance with brake release port	8		
Motion control	9		
Load lowering and relief valves	10		
Check and metering valves	10-11		

Pilot operated Check

Standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSO-SE	055279XYZ	210 (3000)	30 (8)	G 3/8	18307-01	25
	VSO-SE	055201X03Z	210 (3000)	50 (13)	G 1/2	18307-02	27
	VSO-SE	055201X04Z	210 (3000)	100 (26)	G 3/4	18307-03	29
	VSO-SE-FC1	055286XYZ	210 (3000)	30 (8)	Flangeable	18307-04	31
	VSO-SE-FC1	055202XYZ	210 (3000)	50 (8)	Flangeable	18307-05	33
	VSO-SE-DL	055211X09Z	210 (3000)	20 (5)	G 1/4	18307-06	35
	VSO-SE-DL	055211X02Z	210 (3000)	20 (5)	G 3/8	18307-07	37
	VSO-SE-DL	055211X03Z	210 (3000)	50 (13)	G 1/2	18307-08	39
	VSO-SE-DL-FCV	055239XYZ	210 (3000)	30 (8)	G 3/8	18307-09	41
	A-VSO-SE-LB	085291XYZ	350 (5000)	20 (5)	G 1/4	18307-10	43

Vented pilot piston

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSO-SE-PS	055224XYZ	210 (3000)	30 (8)	G 3/8	18307-11	45

Manual shut-off

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSO-SE-DL-SX	055226XYZ	210 (3000)	up to 60 (16)	G 3/8 - G 1/2	18307-12	47
	VSO-SE-DL-DX	055227XYZ	210 (3000)	up to 60 (16)	G 3/8 - G 1/2	18307-13	49
	VSO-SE-DL-FCV-SX	0552KXYZ	210 (3000)	30 (8)	G 3/8	18307-14	51
	VSO-SE-DL-FCV-DX	0552KXYZ	210 (3000)	30 (8)	G 3/8	18307-15	53

Dual, standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSO-DE	055343XYZ	210 (3000)	30 (8)	G 3/8	18307-16	55
	VSO-DE	055301X03Z	210 (3000)	50 (13)	G 1/2	18307-17	57
	VSO-DE	055301X04Z	210 (3000)	100 (26)	G 3/4	18307-18	59
	VSO-DE-FC2	055344XYZ	210 (3000)	30 (8)	Flangeable	18307-19	61
	VSO-DE-FC2	055302XYZ	210 (3000)	50 (13)	Flangeable	18307-20	63
	VSO-DE-DL	055303X09Z	350 (5000)	20 (5)	G 1/4	18307-21	65
	VSO-DE-L	055303X02Z	350 (5000)	50 (13)	G 3/8	18307-22	67
	VSO-DE-L	055303X03Z	350 (5000)	50 (13)	G 1/2	18307-23	69
	VSO-DE-LB	085357XYZ	350 (5000)	20 (5)	G 1/4	18307-24	71

Counterbalance

Single, standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-SE-78	083520XYZ	350 (5000)	40 (11)	G 1/4	18307-34	77
	A-VBSO-SE-78-PL	084985XYZ	350 (5000)	40 (11)	G 1/4	18307-35	79
	A-VBSO-SE-78-PL-FC2	084968XYZ	350 (5000)	40 (11)	Flangeable	18307-36	81
	A-VBSO-SE-30	084101XYZ	350 (5000)	60 (16)	G 1/4 - G 3/8 - G 1/2	18307-37	83
	A-VBSO-SE-30-FC1	084102XYZ	350 (5000)	40 (11)	Flangeable	18307-38	85
	A-VBSO-SE-30-PI-PL	083959XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18307-32	87
	A-VBSO-SE-30-PL-FC1	084518XYZ	350 (5000)	60 (16)	Flangeable	18307-40	89
	A-VBSO-SE-30-FC2-PI-PL	083960XYZ	350 (5000)	60 (16)	Flangeable	18307-33	91
	A-VBSO-SE-30-SAF	084772XYZ	350 (5000)	80 (21)	G 1/2	18307-42	93
	A-VBSO-SE-90-PL	083928XYZ	350 (5000)	90 (24)	G 1/2	18308-45	95
	VBSO-SE	054101XYZ	210 (3000)	up to 140 (37)	G 1/2 - G 3/4	18307-43	97
	A-VBSO-SE-33-PL	084585XYZ	350 (5000)	150 (40)	G 1/2 - G 3/4	18307-44	99
	A-VBSO-SE-33-PL-FC1	084587XYZ	350 (5000)	150 (40)	Flangeable	18307-45	101
	A-VBSO-SE-33-PL-FC2	084594XYZ	350 (5000)	150 (40)	Flangeable	18307-46	103
	A-VBSO-SE-42	083930XYZ	350 (5000)	350 (92)	G 1	18308-46	105

Single, relief compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-SE-CC-78	083927XYZ	350 (5000)	40 (11)	G 1/4	18308-44	107
	A-VBSO-SE-CC-30	084396XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18307-47	109
	A-VBSO-SE-CC-30-PL	084517XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18307-48	111
	A-VBSO-SE-CC-30-PL-FC1	084519XYZ	350 (5000)	60 (16)	Flangeable	18307-49	113
	A-VBSO-SE-CC-30-PL-FC2	084521XYZ	350 (5000)	60 (16)	Flangeable	18307-50	115
	VBSO-SE-CC	054106XYZ	210 (3000)	up to 140 (37)	G 1/2 - G 3/4	18307-51	117

Single, vented

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-SE-CCAP-78	084598XYZ	350 (5000)	40 (11)	G 1/4	18308-48	119
	A-VBSO-SE-CCAP-33-PL	084586XYZ	350 (5000)	150 (40)	G 1/2 - G 3/4	18307-52	121
	A-VBSO-SE-CCAP-33-PL-FC1	084588XYZ	350 (5000)	150 (40)	Flangeable	18307-53	123
	A-VBSO-SE-CCAP-33-PL-FC2	084592XYZ	350 (5000)	150 (40)	Flangeable	18307-54	125
	A-VBSO-SE-CCAP-42	084991XYZ	350 (5000)	350 (92)	G 1	18308-47	127

Counterbalance

Dual, standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-DE-78	084611XYZ	350 (5000)	40 (11)	G 1/4	18307-55	129
	A-VBSO-DE-78-FC2	084636XYZ	350 (5000)	40 (11)	Flangeable	18307-56	131
	VBSO-DE-NN	054247XYZ	210 (3000)	40 (11)	G 3/8	18307-57	133
	VBSO-DE-NN-FC2	054248XYZ	210 (3000)	40 (11)	Flangeable	18307-58	135
	A-VBSO-DE-30-PI	084811XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18307-72	137
	A-VBSO-DE-30-FC1	084430XYZ	350 (5000)	60 (16)	Flangeable	18307-60	139
	A-VBSO-DE-30-FCB-PI	084812XYZ	350 (5000)	60 (16)	Flangeable	18307-73	141
	A-VBSO-DE-SAF	084460XYZ	350 (5000)	80 (21)	G 1/2	18307-62	143
	A-VBSO-DE-90-FC2	084489XYZ	350 (5000)	90 (24)	Flangeable	18308-63	145
	VBSO-DE	054201XYZ	210 (3000)	140 (37)	G 1/2 - G 3/4	18307-63	147
	VBSO-DE-FC2	054206XYZ	210 (3000)	up to 140 (37)	Flangeable	18307-64	149
	VBSO-DE-33	054432XYZ	210 (3000)	150 (40)	G 1/2 - G 3/4	18307-65	151
	VBSO-DE-33	05443213YZ	210 (3000)	150 (40)	G 1/2 - G 3/4	18308-65	153
	VBSO-DE-33-FC2	054433XYZ	210 (3000)	150 (40)	Flangeable	18307-66	155

Dual, relief compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-DE-CC-30	084404XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18307-67	157
	VBSO-DE-CC	054205XYZ	210 (3000)	up to 140 (37)	G 1/2 - G 3/4	18307-68	159
	A-VBSO-DE-CC	084205XYZ	350 (5000)	140 (37)	G 3/4	18307-69	161

Dual, vented

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-DE-CCAP-78-FC2	084431XYZ	350 (5000)	40 (11)	Flangeable	18308-64	163
	A-VBSO-DE-CCAP-33	084494XYZ	350 (5000)	150 (40)	G 3/4	18307-70	165
	VBSO-DE-CCAP-33-FC2	054431XYZ	210 (3000)	150 (40)	Flangeable	18307-71	167

Counterbalance valves with regenerative function

Dual, standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-DE-CR-78	054458XYZ	210 (3000)	40 (11)	G 3/8	18307-90	171
	VBSO-DE-CR-30	054483XYZ	210 (3000)	60 (16)	G 1/2	18307-91	173
	VBSO-DE-CR-33	054413XYZ	210 (3000)	100 (26)	G 1/2	18307-92	175

Dual, pressure sensitive

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-DE-CR-EA-33	07062051	210 (3000)	100 (26)	G 1/2	18307-93	177

Dual, solenoid controlled

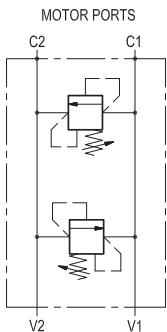
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-DE-CR-EE-33	054481XYZ	210 (3000)	100 (26)	G 3/4	18307-94	179

Dual, pressure controlled

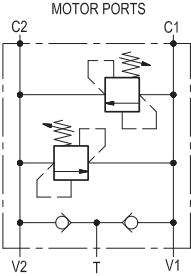
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-CR-EA-42	07067399	350 (5000)	220 (58)	Flangeable	18307-95	181
	A-VBSO-CR-EA-42	07067030	350 (5000)	400 (106)	Flangeable	18307-96	183

Valves for motors - Dual Cross over relief

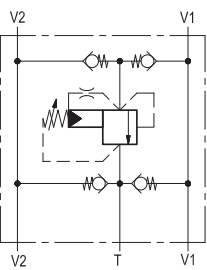
Direct acting

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSDI-30	051603XYZ	210 (3000)	30 (8)	G 3/8 - G 1/2	18308-15	187
	VSDI-30-FM	051633XYZ	210 (3000)	30 (8)	on SAUER-DANFOSS OMP-OMR series	18308-16	189
	VSDI-30-FM	051617XYZ	210 (3000)	30 (8)	on SAUER-DANFOSS OMS series	18308-17	191
	VSDI-80	051601XYZ	210 (3000)	80 (21)	G 1/2 - G 3/4	18308-19	195

Direct acting with anti-cavitation check valves

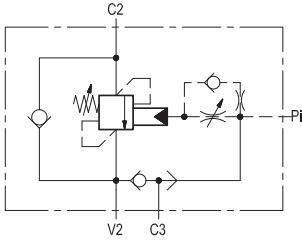
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSDI-VA-30-FM	051648XYZ	210 (3000)	30 (8)	on SAUER-DANFOSS OMS series	18308-18	193
	VSDI-VA-80	051605XYZ	210 (3000)	80 (8)	G 1/2 - G 3/4	18308-20	197
	VSDI-VA-80-FM	051615XYZ	210 (3000)	80 (8)	on REXROTH motors A2FE-28-32 series	18308-21	199

Pilot operated with anti-cavitation check valves

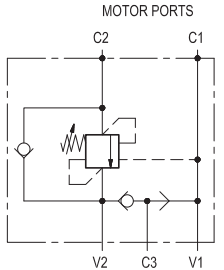
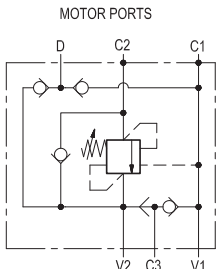
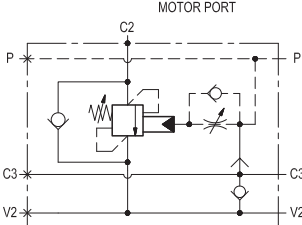
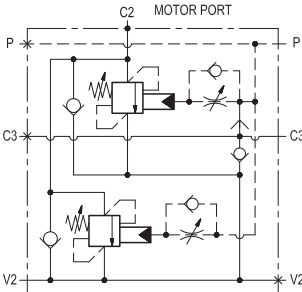
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VAA-CC-150	088111XYZ	350 (5000)	150 (40)	G 1/2 - G 3/4 - G 1	18308-24	201
	A-VAA-CC-42-FM	088116XYZ	350 (5000)	200 (53)	on REXROTH motors A2FE-45-56-63 series	18308-25	203

Valves for motors - Single counterbalance with brake release port

In-line

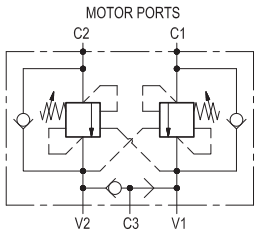
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-SE-LA-33	083769XYZ	350 (5000)	150 (40)	G 1/2 - G 3/4	18308-35	207
	A-VBSO-SE-LA-42	083770XYZ	350 (5000)	350 (93)	G 3/4 - G 1	18308-36	209

Flangeable to motor

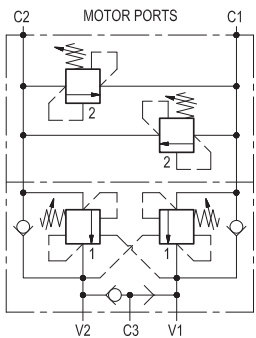
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-SE-FA-30	054570XYZ	210 (3000)	60 (16)	on SAUER-DANFOSS OMP-OMR series	18308-37	211
	VBSO-SE-FA-30	054571XYZ	210 (3000)	60 (16)	on SAUER-DANFOSS OMS series	18308-38	213
	VBSO-SE-FA-33	054981XYZ	210 (3000)	170 (45)	on REXROTH motors A2FE-45-56-63	18308-39	215
	VBSO-SE-FA-RD-30	054524XYZ	210 (3000)	60 (16)	on SAUER-DANFOSS OMP-OMR series	18308-40	217
	VBSO-SE-FA-RD-90	053501XYZ	210 (3000)	90 (24)	on SAUER-DANFOSS OMS-OMSW-OMSS series	18308-41	219
	A-VBSO-SE-FA-42	084538XYZ	350 (5000)	350 (93)	SAE 6000	18308-42	221
	A-VBSO-SE-FA-42	084539XYZ	350 (5000)	550 (145)	SAE 6000	18308-43	223

Valves for motors - Dual counterbalance

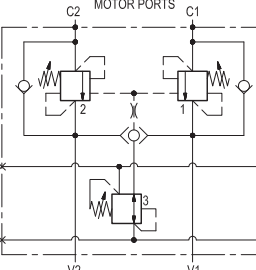
Standard configuration with brake release port

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBSO-DE-VF-30	084410XYZ	350 (5000)	60 (16)	G 3/8 - G 1/2	18308-53	227
	VBSO-DE-VF-30-FM	060208052	210 (3000)	60 (16)	on REXROTH motors A2FE-28-32 series	18308-54	229
	VBSO-DE-VF-30-VSDI-FM	060301X	210 (3000)	60 (16)	on SAUER-DANFOSS OMP-OMR series	18308-55	231
	VBSO-DE-VF-30-FM	060301X	210 (3000)	60 (16)	on SAUER-DANFOSS OMS series	18308-56	233

With brake release port and dual cross over relief

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-DE-VF-30-VSDI-FM	060301X	210 (3000)	60 (16)	on SAUER-DANFOSS OMP-OMR series	18308-57	235
	VBSO-DE-VF-30-VSDI-FM	060301X	210 (3000)	60 (16)	on SAUER-DANFOSS OMS series	18308-58	237

With pressure reducer for brake release port

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VBSO-DE-VF-30-FM	060208061	210 (3000)	60 (16)	on REXROTH motors A2FE-28-32 series	18308-59	239
	A-VBSN-DE-VF-12A-FM	084635XYZ	350 (5000)	120 (32)	on REXROTH motors A2FE-45-56-63 series	18308-60	241
	A-VBSN-DE-VF-20A-FM	084632XYZ	350 (5000)	320 (85)	on REXROTH motors A2FE-80-90 series	18308-61	243
	A-VBSN-DE-VF-20A-FM	084633XYZ	350 (5000)	320 (85)	on REXROTH motors A2FE-107-125 series	18308-62	245

Valves for motors - Motion control

Standard configuration

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VAA-B-SICN-ST-50	057144X02Z	210 (3000)	40 (11)	G 3/8	18308-72	249
	VAA-B-SICN-ST-150	057144X04Z	210 (3000)	120 (32)	G 3/4	18308-73	251
	VAA-B-SICN-ST-250	057144X05Z	210 (3000)	200 (53)	G 1	18308-74	253

With brake release port

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VAA-B-SICN-ST-VF-50	057145X02Z	210 (3000)	40 (11)	G 3/8	18308-75	255
	VAA-B-SICN-ST-VF-150	057145X04Z	210 (3000)	120 (32)	G 3/4	18308-76	257
	VAA-B-SICN-ST-VF-250	057145X05Z	210 (3000)	200 (53)	G 1	18308-77	259

Dual setting

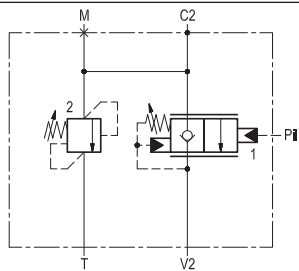
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VAA-B-SICN-PDRM-50	057146X02Z	210 (3000)	40 (11)	G 3/8	18308-78	261
	VAA-B-SICN-PDRM-150	057146X04Z	210 (3000)	120 (32)	G 3/4	18308-79	263
	VAA-B-SICN-PDRM-250	057146X05Z	210 (3000)	200 (53)	G 1	18308-80	265

Dual setting with brake release port

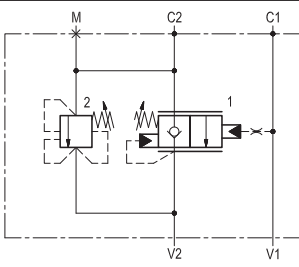
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VAA-B-SICN-PDRM-VF-50	057147X02Z	210 (3000)	40 (11)	G 3/8	18308-81	267
	VAA-B-SICN-PDRM-VF-150	057147X04Z	210 (3000)	120 (32)	G 3/4	18308-82	269
	VAA-B-SICN-PDRM-VF-250	057147X05Z	210 (3000)	200 (53)	G 1	18308-83	271

Load lowering and relief

In-line

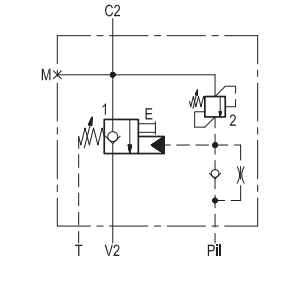
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRBC90-VS30	054975XYZ	210 (3000)	90 (24)	G 1/2	18310-30	275

Flangeable

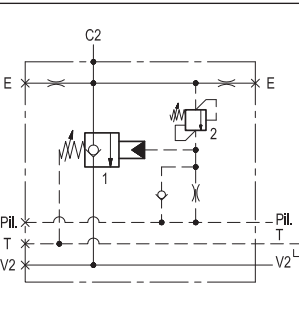
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRBC90-VS30-CC-FC2	053738XYZ	210 (3000)	90 (24)	Flangeable	18310-31	277

Check and metering valves

In-line

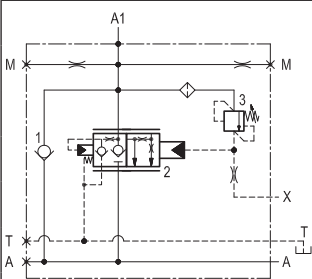
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBC-78-DX	084929XYZ	420 (6000)	40 (11)	G 3/8	18309-01	281
	A-VBC-78-SX	084930XYZ	420 (6000)	40 (11)	G 3/8	18309-02	283
	A-VBC-90-DX	084797XYZ	420 (6000)	100 (26)	G 1/2	18309-03	285
	A-VBC-90-SX	084796XYZ	420 (6000)	100 (26)	G 1/2	18309-04	287
	A-VBC-33-DX	084924XYZ	420 (6000)	150 (40)	G 3/4	18309-05	289
	A-VBC-33-SX	084925XYZ	420 (6000)	150 (40)	G 3/4	18309-06	291

Flangeable

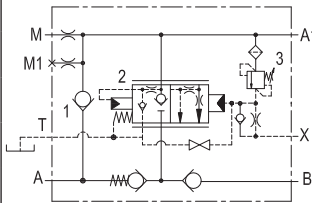
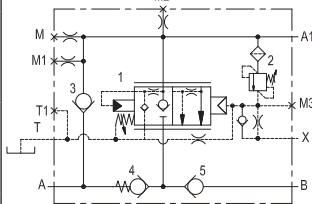
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBC-90-FC	084783XYZ	420 (6000)	120 (32)	SAE 6000	18309-07	293
	A-VBC-33-FC	084926XYZ	420 (6000)	150 (40)	SAE 6000	18309-08	295
	A-VBC-33-FC	084784XYZ	420 (6000)	250 (66)	SAE 6000	18309-09	297
	A-VBC-42-FC	084785X72Z	420 (6000)	350 (93)	SAE 6000	18309-10	299
	A-VBC-42-FC	084785X73Z	420 (6000)	400 (106)	SAE 6000	18309-11	301
	A-VBC-42-FC	084785X64Z	420 (6000)	500 (132)	SAE 6000	18309-12	303

Check and metering valves

Flangeable

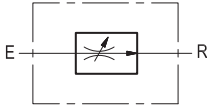
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBCN-15-FC	08352307YZ	420 (6000)	200 (53)	SAE 6000	18309-13	305
	A-VBCN-18-FC	08371818YZ	420 (6000)	300 (79)	SAE 6000	18309-14	307

Flangeable with oil recovery

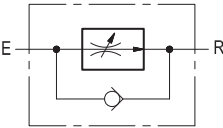
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VBCN-15-DX-RE-FC	083964XYZ	420 (6000)	200 (53)	SAE 6000	18309-15	309
	A-VBCN-15-SX-RE-FC	083965XYZ	420 (6000)	200 (53)	SAE 6000	18309-16	311
	A-VBCN-22-DX-RE-FC	083938XYZ	420 (6000)	400 (106)	SAE 6000	18309-18	313
	A-VBCN-22-SX-RE-FC	083937XYZ	420 (6000)	400 (106)	SAE 6000	18309-17	315

Flow regulators

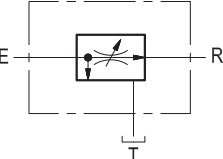
2-way, pressure compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC2	0M2203X97	210 (3000)	20 (5)	G 3/8	18309-32	321
	VRFC2	0M2203XY	210 (3000)	up to 190 (50)	G 3/8 - G 1/2 G 3/4 - G 1	18309-33	323
	VRFC2-L	0M220350Y	210 (3000)	up to 90 (24)	G 3/8 - G 1/2 - G 3/4	18309-34	325
	A-VRFC2	0MB203XY	350 (5000)	up to 190 (50)	G 3/8 - G 1/2 G 3/4 - G 1	18309-35	327

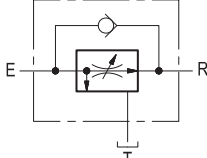
2-way, pressure compensated with check valve for free reverse flow

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC2-VU	0M2403XY	210 (3000)	up to 190 (50)	G 3/8 - G 1/2 G 3/4 - G 1	18309-36	329

2-way, pressure compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3	0M3203X97	210 (3000)	25 (7)	G 3/8	18309-37	331
	VRFC3	0M3203XY	210 (3000)	up to 90 (24)	G 3/8 - G 1/2 - G 3/4	18309-38	333
	VRFC3	0M3203X05	210 (3000)	190 (50)	G 1	18309-39	335
	VRFC3-L	0M320350Y	210 (3000)	up to 90 (24)	G 3/8 - G 1/2 - G 3/4	18309-40	337
	A-VRFC3	0MC203XY	350 (5000)	up to 90 (24)	G 1/2 - G 3/4	18309-41	339
	A-VRFC3	0MC203X05	350 (5000)	190 (50)	G 1	18309-42	341

3-way, pressure compensated with check valve for free reserve flow

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3-VU	0M3903XY	210 (3000)	up to 55 (15)	G 3/8 - G 1/2	18309-43	343
	VRFC3-VU	0M3903X04	210 (3000)	90 (24)	G 3/4	18309-44	345

Flow regulators

3-way, pressure compensated with relief

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3-VS	0M3303XY	210 (3000)	up to 190 (50)	G 3/8 - G 1/2 G 3/4 - G 1	18309-45	347
	VRFC3-VS	0M330350Y	210 (3000)	up to 90 (24)	G 3/8 - G 1/2 - G 3/4	18309-46	349

3-way, pressure compensated with relief and solenoid control

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3-VS-VEI	0M3603XY	210 (3000)	up to 190 (50)	G 1/2 - G 3/4 - G 1	18309-47	351

3-way, pressure compensated with relief and solenoid by-pass

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3-VS-BPE	0M3803XY	210 (3000)	up to 55 (15)	G 3/8 - G 1/2	18309-48	353
	VRFC3-VS-BPE	0M3803X04	210 (3000)	up to 90 (24)	G 3/4	18309-49	355

3-way, combination type, pressure compensated

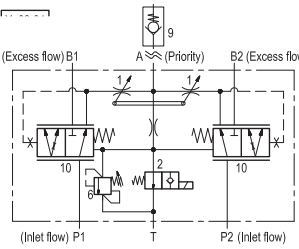
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRFC3C	0M4203XY	210 (3000)	up to 190 (50)	G 3/8 - G 1/2 G 3/4 - G 1	18309-50	357
	A-VRFC3C	0MD203XY	350 (5000)	up to 190 (50)	G 3/4 - G 1	18309-51	359
	VRFC3C	0M420350Y	210 (3000)	up to 90 (24)	G 3/8 - G 1/2 - G 3/4	18309-52	361

3-way, heavy duty flow control, with pressure compensated and solenoid controlled priority flow

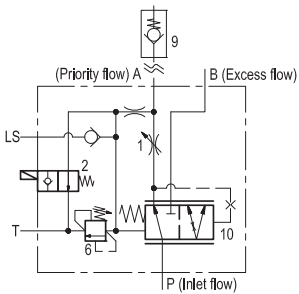
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VRFC3C-VEI-VS	0M432080YZ	350 (5000)	up to 300 (80)	G 1/2 - G 3/4 G 1 - G 1 1/4	18309-53	363

Flow regulators

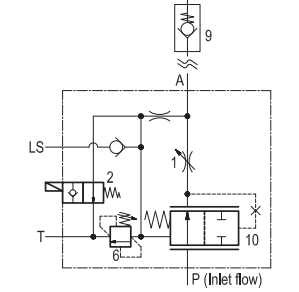
5-way, heavy duty flow control, with pressure compensated and solenoid controlled priority flow for two pumps systems

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VRFC3C-VEI-VS	0M431280YZ	350 (5000)	up to 390 (103)	G 1/2 - G 3/4 - G 1	18309-54	369

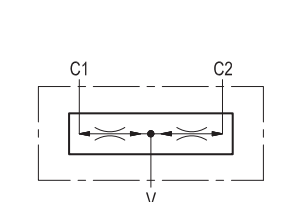
3-way, heavy duty flow control, with pressure compensated, solenoid and load sensing controlled priority flow

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VRFC3C-VEI-VS-LS	0M432180YZ	350 (5000)	140 (37)	1 1/16-12 UN-2B	18309-63	375

2-way, heavy duty flow control, with pressure compensated, solenoid and load sensing controlled priority flow

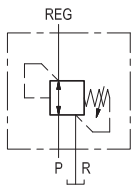
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VRFC2C-VEI-VS-LS	0M280380YZ	350 (5000)	140 (37)	1 1/16-12 UN-2B	18309-64	381

Flow dividers, combiners

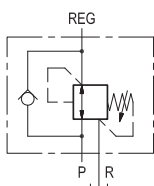
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	DRF	0M51039002Z	210 (3000)	up to 38 (10)	G 3/8	18309-55	387
	DRF	0M51039003Z	210 (3000)	up to 38 (10)	G 1/2 - G 3/8	18309-56	389
	DRF	0M51039004Z	210 (3000)	up to 150 (40)	G 3/4 - G 1/2	18309-57	391
	DRF	0M51039005Z	210 (3000)	up to 150 (40)	G 3/4 - G 1	18309-58	393
	A-DRF	0ME1219002Z	350 (5000)	up to 16 (4)	G 3/8	18309-59	395
	A-DRF	0ME1219003Z	350 (5000)	up to 50 (13)	G 1/2 - G 3/8	18309-60	397
	A-DRF	0ME1039004Z	350 (5000)	up to 95 (25)	G 3/4 - G 1/2	18309-61	399
	A-DRF	0ME1039005Z	350 (5000)	up to 150 (40)	G 3/4 - G 1	18309-62	401

Auxiliary valves - Pressure reducing

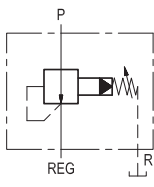
Pressure reducing and relieving, direct acting spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRP-R	059027XYZ	210 (3000)	20 (5)	G 3/8	18309-72	405

Pressure reducing and relieving, direct acting spool type with free flow check

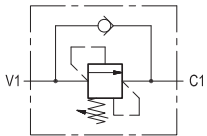
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRP-R-VU	059019XYZ	210 (3000)	20 (5)	G 3/8	18309-73	407

Pressure reducing, pilot operated spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VRPC-150	059033XYZ	210 (3000)	120 (32)	G 1/2 - G 3/4	18309-74	409

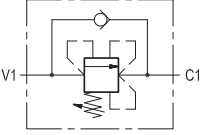
Auxiliary valves - Sequence

Direct acting poppet type

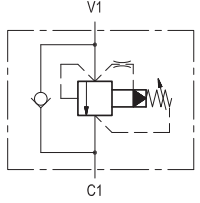
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSQ-10	052106XYZ	210 (3000)	10 (3)	G 1/4	18309-84	413
	VSQ-30	052107XYZ	210 (3000)	30 (8)	G 3/8 - G 1/2	18309-85	415

Auxiliary valves - Sequence

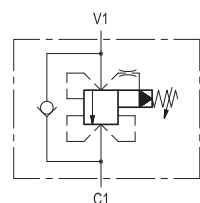
Direct acting poppet type, compensated

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSQ-CC-30	052111XYZ	210 (3000)	30 (8)	G 3/8 - G 1/2	18309-87	419

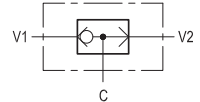
Pilot operated spool type

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSQP-150	052115XYZ	210 (3000)	150 (40)	G 1/2 - G 3/4	18309-86	417

Pilot operated spool type, compensated

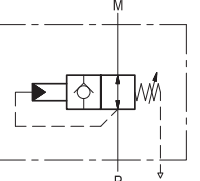
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VSQP-CC-150	052406XYZ	210 (3000)	150 (40)	G 1/2 - G 3/4	18309-88	421

Auxiliary valves - Shuttle

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VFC	05990500Y	210 (3000)	50 (13)	G 1/4	18309-98	425

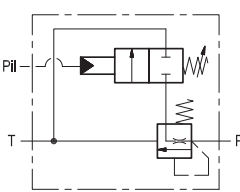
Special valves

Automatic shut-off

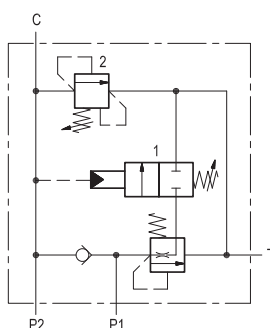
Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VEM	059803XYZ	210 (3000)	15 (4)	G 1/4	18310-10	429

Special valves

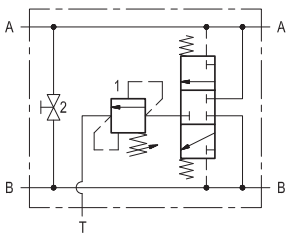
Pilot operated unloading

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	BM-N	059304XYZ	210 (3000)	200 (53)	G 1/2 - G 3/4	18310-11	431

Pump unloading

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	VEP-VSP2	059006XYZ	210 (3000)	30 (8)	G 3/4	18310-13	433

Purge valve for hydrostatic trasmission

Symbol	Type	Code	Max. Pressure bar (psi)	Max. Flow l/min. (gpm)	Ports size	Data Sheet	Page
	A-VSL-R	08640500Y	350 (5000)	90 (24)	G 3/4 - G 1	18310-18	435

Bosch Rexroth Oil Control S.p.A.

Via Leonardo da Vinci 5

P.O. Box no. 5

41015 Nonantola – Modena, Italy

Tel. +39 059 887 611

Fax +39 059 547 848

compact-hydraulics-pib@boschrexroth.comwww.boschrexroth.com/compacthydraulics

© This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging. Subject to change.