

6 Remkleppen										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbool	Datablad	Opmerking	Cavity	SQC	Std?
CB000023	CBSN-030-PARH-04-S08-N210	70-210 bar	350 bar	30 lpm		CB000007	4:1 standaard	SAE-08-3C	CB023	✓
CB000007	CBSN-030-PARH-04-S08-N350	170-350 bar		CB007		✓				
CB000012	CBSN-060-DARH-03-S10-N350	140-350 bar		60 lpm		3:1 standaard	CB000012	CB012	✓	
CB000033	CBSN-060-DARH-03-S10-N200	70-210 bar		8:1 standaard		CB033		✗		
CB000057	CBSN-060-DARH-08-S10-N350	140-350 bar		CB057		✗				
CB000058	CBSN-060-DARH-08-S10-N200	70-210 bar		CB058		✗				
CB000045	CBSN-120-DSRH-04-S12-N350	140-350 bar		120 lpm		4:1 standaard	CB000045	CB045	✓	
CB000066	CBSN-120-DAGH-04-S12-N200	70-210 bar		8:1 standaard		CB066		✗		
CB000062	CBSN-120-DSRH-08-S12-N350	140-350 bar		CB062		✓				
CB000067	CBSN-120-DAGH-08-S12-N200	70-210 bar		200 lpm		8:1 standaard	CB000064	CB067	✗	
CB000064	CBSN-200-DAGH-04-S16-N350	140-350 bar		4:1 standaard		CB064		✓		
CB000065	CBSN-200-DAGH-04-S16-N200	70-210 bar		8:1 standaard		CB065		✗		
CB000063	CBSN-200-DAGH-08-S16-N350	140-350 bar		320 lpm		4:1 standaard	CB000025	CB063	✓	
CB000107	CBSN-200-DAGH-08-S16-N200	70-210 bar		8:1 standaard		CB107		✗		
CB000026	CBSN-320-DARH-04-S20-N210	140-350 bar		4:1 standaard		CB026		✗		
CB000025	CBSN-320-DARH-04-S20-N350	140-350 bar		8:1 standaard		CB025	✓			
CB000027	CBSN-320-DARH-08-S20-N350	140-350 bar		CB027		✓				
CB000016	CBSN-040-DAHN-04-174-N350	100-350 bar		350 bar		40 lpm		CB000016	4:1 standaard	VP000174
CB000015	CBSN-100-DCHN-04-120-N350		100 lpm		CB000015	8:1 standaard		VP000120	CB015	✓
CB000094	CBSN-100-DCHN-08-120-N350		150 lpm		CB000004	4:1 standaard		VP000128	CB094	✗
CB000004	CBSN-150-DAHN-04-128-N350		300 lpm		CB000005	8:1 standaard		VP000127	CB004	✓
CB000043	CBSN-150-DAHN-08-128-N350		CB043		✓					
CB000005	CBSN-300-DCNH-04-127-N350		CB005		✓					
CB000008	CBST-040-DANH-04-174-N350	100-350 bar	350 bar	40 lpm		CB000008	4:1 vol. gecomp.	VP000174	CB008	✓
CB000001	CBST-100-DCNH-04-120-N350			100 lpm		CB000001	8:1 vol. gecomp.	VP000120	CB001	✓
CB000102	CBST-100-DCNH-08-120-N350			150 lpm		CB000014	4:1 vol. gecomp.	VP000128	CB102	✗
CB000014	CBST-150-DANH-04-128-N350			300 lpm		CB000017	8:1 vol. gecomp.	VP000127	CB014	✓
CB000022	CBST-150-DANH-08-128-N350			CB022		✓				
CB000013	CBST-300-DCNH-04-127-N350			CB013		✓				
CB000017	CBST-300-DCNH-06-127-N350			CB017		✗				

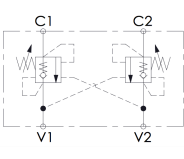
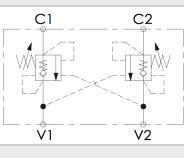
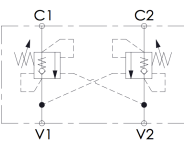
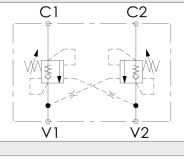
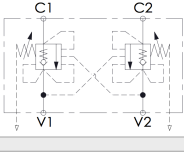
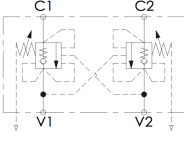
6 Remkleppen (vervolg)										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Draad	SQC	Std?
MB000074	MBSN-040-ALNR-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000074	4:1 standaard	G 1/4"	MB074	✓
MB000105	MBSN-040-AANP-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000105	4:1 standaard	G 1/4" en 6 mm	MB105	✓
MB000469	MBSN-040-APNR-04-G38-N350	100-350 bar	350 bar	40 lpm		MB000469	4:1 standaard	G 3/8" banjobout	MB469	✓
MB000578	MBSN-040-APNR-04-G38-N200	60-210 bar					8:1 standaard		MB578	✗
MB000840	MBSN-040-APNR-08-G38-N350	100-350 bar					8:1 standaard		MB840	✓
MB000396	MBST-040-ZANR-04-G38-N350	100-350 bar	350 bar	40 lpm		MB000396	4:1 vol. gecomp.	G 3/8"	MB396	✓
MB000054	MBSN-060-ALNR-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000002	4:1 standaard	G 3/8"	MB054	✓
MB000002	MBSN-060-ALNR-04-G38-N350	100-350 bar							MB002	✓
MB000014	MBSN-060-ALNR-04-G12-N350	100-350 bar							MB014	✓
MB000179	MBSN-060-ALNE-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000051	4:1 standaard	G 3/8"	MB179	✓
MB000051	MBSN-060-ALNE-04-G38-N350	100-350 bar					11:1 standaard		MB051	✓
MB000044	MBSN-060-ALNE-11-G38-N350	150-350 bar					11:1 standaard		MB044	✗
MB000200	MBSN-060-ALNE-04-G12-N200	60-210 bar	350 bar	60 lpm		MB000063	4:1 standaard	G 1/2"	MB200	✗
MB000063	MBSN-060-ALNE-04-G12-N350	100-350 bar							MB063	✓
MB000199	MBSN-060-AANR-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000017	4:1 standaard	G 3/8" en 9 mm	MB199	✗
MB000017	MBSN-060-AANR-04-G38-N350	100-350 bar							MB017	✗
MB000234	MBSN-060-AATV-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000236	4:1 standaard	G 3/8" en 9 mm	MB234	✗
MB000236	MBSN-060-AATV-04-G38-N350	100-350 bar							MB236	✗
MB000914	MBSN-060-ABNP-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000139	4:1 standaard	G 3/8" en 9 mm (2x)	MB914	✗
MB000139	MBSN-060-ABNP-04-G38-N350	100-350 bar							MB139	✓
MB000140	MBSN-060-ABNP-04-G12-N350	100-350 bar							MB000140	✗

6

Remkleppen (vervolg)

Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Draad	SQC	Std?
MB000508	MBSN-060-ZLSE-04-G12-N350	100-350 bar	350 bar	60 lpm		MB000508	4:1 standaard	G 1/2"	MB508	✓
MB000509	MBSN-060-ZLSE-04-G12-N200	60-210 bar							MB509	✗
MB000510	MBSN-060-ALDE-04-G12-N350	100-350 bar							MB510	✗
MB000511	MBSN-060-ALDE-04-G12-N200	60-210 bar							MB511	✗
MB000512	MBSN-060-ZLSE-07-G12-N350	100-350 bar							MB512	✓
MB000513	MBSN-060-ZLSE-07-G12-N200	60-210 bar							MB513	✗
MB000514	MBSN-060-ALDE-07-G12-N350	100-350 bar							MB514	✗
MB000515	MBSN-060-ALDE-07-G12-N200	60-210 bar							MB515	✗
MB000966	MBSN-060-LPNP-04-G12-N210	60-210 bar	350 bar	70 lpm		MB000645	4:1 standaard	G 1/2" banjobout	MB966	✓
MB000645	MBSN-060-LPNP-04-G12-N350	100-350 bar							MB645	✓
MB000841	MBSN-060-LPNP-07-G12-N350	100-350 bar							MB841	✗
MB000047	MBSN-150-ALNV-04-G12-N350	100-350 bar	350 bar	150 lpm		MB000047	4:1 standaard	G 1/2"	MB047	✓
MB000215	MBSN-150-ALNV-04-G34-N350	100-350 bar							MB000215	G 3/4"
MB000209	MBSP-060-ALNP-04-G38-N350	100-350 bar	350 bar	60 lpm		MB000209	4:1 part. gecomp.	G 3/8"	MB209	✓
MB000896	MBSP-060-ALNP-04-G38-N200	60-210 bar							MB896	✗
MB000197	MBSP-060-ALNE-04-G12-N350	100-350 bar	350 bar	60 lpm		MB000197	4:1 part. gecomp.	G 1/2"	MB197	✓
MB000535	MBST-150-ALNV-04-G34-N350	100-350 bar	350 bar	150 lpm		MB000535	4:1 vol. gecomp.	G 3/4"	MB535	✓
DP100459	Speciale banjobout lastcontroleklep		350 bar	100 lpm		DP100459	45 bar opening	G 1/2" banjobout		✓
DP100461	Speciale 30x30 lastcontroleklep					DP100461		30x30 en 9 mm		✗
DP160127	Speciale banjobout lastcontroleklep		350 bar	40 lpm		DP160127	15 bar opening	G 3/8" banjobout		✓

6 Remkleppen (vervolg)											
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?	
MB000072	MBDN-040-ALNR-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000072	4:1 standaard	G 1/4"	MB072	✓	
MB000073	MBDN-040-ALNR-04-G14-N200	60-210 bar					MB873		✗		
MB000381	MBDN-040-ALNR-08-G14-N350	100-350 bar					MB381		✗		
MB000312	MBDN-040-LLNN-04-G38-N100	45-100 bar	350 bar	40 lpm		MB000310	4:1 standaard	G 3/8"	MB312	✗	
MB000311	MBDN-040-LLNN-04-G38-N200	60-210 bar					MB311		✗		
MB000310	MBDN-040-LLNN-04-G38-N350	100-350 bar					MB310		✓		
MB000409	MBDN-040-LLNN-07-G38-N200	60-210 bar					MB409		✓		
MB000341	MBDN-040-LLNN-07-G38-N350	100-350 bar					MB341		✓		
MB000106	MBDN-040-AANR-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000106	4:1 standaard	G 3/8" en 6 mm	MB106	✗	
MB000583	MBDN-040-AANR-07-G14-N350	100-350 bar					7,5:1 standaard		MB583	✗	
MB000110	MBDN-040-ABNR-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000110	4:1 standaard	G 1/4" en 6 mm	MB110	✓	
MB000331	MBDN-040-ABNR-08-G14-N350	100-350 bar					7,5:1 standaard		MB331	✗	
MB000589	MBDN-040-ABNR-11-G14-N350	100-350 bar					11,5:1 standaard		MB589	✗	
MB000411	MBDN-040-LBNN-04-G38-N200	60-210 bar	350 bar	40 lpm		MB000410	4:1 standaard	G 3/8" en 7 mm	MB411	✗	
MB000410	MBDN-040-LBNN-04-G38-N350	100-350 bar					MB410		✗		
MB000413	MBDN-040-LBNN-07-G38-N200	60-210 bar					MB413		✗		
MB000412	MBDN-040-LBNN-07-G38-N350	100-350 bar					7,5:1 standaard		MB412	✓	
MB000842	MBDN-040-ALNR-04-G38-N350	100-350 bar	350 bar	40 lpm		MB000842	4:1 standaard	G 3/8" banjobout	MB842	✓	
MB000843	MBDN-060-ALNR-04-G12-N350	100-350 bar		60 lpm			MB000843		4:1 standaard	G 1/2" banjobout	MB843
MB000084	MBDN-060-ALNR-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000006	4:1 standaard	G 3/8"	MB084	✗	
MB000006	MBDN-060-ALNR-04-G38-N350	100-350 bar					MB006		✓		
MB000186	MBDN-060-ALNR-11-G38-N250	60-350 bar					11:1 standaard		MB186	✓	
MB000263	MBDN-060-ALNR-04-G12-N200	60-210 bar					4:1 standaard	G 1/2"	MB263	✗	
MB000009	MBDN-060-ALNR-04-G12-N350	100-350 bar							MB009	✓	
MB000391	MBDN-060-ALNR-11-G12-N350	60-350 bar							11:1 standaard	MB391	✓
MB000443	MBDN-060-ZLDE-04-G12-N200	60-210 bar	350 bar	60 lpm		MB000321	4:1 standaard	G 1/2"	MB443	✗	
MB000321	MBDN-060-ZLDE-04-G12-N350	100-350 bar					MB321		✓		
MB000445	MBDN-060-ALDE-04-G12-N200	60-210 bar					MB445		✗		
MB000444	MBDN-060-ALDE-04-G12-N350	100-350 bar					MB444		✗		
MB000446	MBDN-060-ZLDE-07-G12-N200	60-210 bar					MB446		✓		
MB000320	MBDN-060-ZLDE-07-G12-N350	100-350 bar					7:1 standaard		MB320	✓	
MB000448	MBDN-060-ALDE-07-G12-N200	60-210 bar							MB448	✗	
MB000447	MBDN-060-ALDE-07-G12-N350	100-350 bar							MB447	✓	
MB000008	MBDN-060-AANR-04-G38-N350	100-350 bar	350 bar	60 lpm		MB000008	4:1 standaard	G 3/8"	MB008	✗	
MB000010	MBDN-060-AANR-04-G12-N350	100-350 bar					4:1 standaard		G 1/2"	MB010	✗

6 Remkleppen (vervolg)											
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?	
MB000178	MBDN-060-ABNR-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000235	4:1 standaard	G 3/8" en 9 mm	MB178	✗	
MB000087	MBDN-060-ABNR-04-G38-N350	100-350 bar					7:1 standaard		MB087	✓	
MB000826	MBDN-060-ABNR-07-G38-N350	100-350 bar					11:1 standaard		MB826	✗	
MB000235	MBDN-060-ABNR-11-G38-N250	60-250 bar					MB000016	4:1 standaard	G 1/2" en 9 mm	MB235	✗
MB000228	MBDN-060-ABNR-04-G12-N200	60-210 bar								MB228	✗
MB000016	MBDN-060-ABNR-04-G12-N350	100-350 bar								MB016	✗
MB000229	MBDN-060-ABNR-11-G12-N200	60-250 bar								MB229	✗
MB000380	MBDN-060-ABNR-11-G12-N350	150-420 bar								11:1 standaard	MB380
MB000400	MBDN-100-ALDE-04-G12-N200	70-210 bar	350 bar	100 lpm		MB000398	4:1 standaard	G 1/2"	MB400	✗	
MB000398	MBDN-100-ALDE-04-G12-N350	100-350 bar					8:1 standaard		MB398	✓	
MB000401	MBDN-100-ALDE-08-G12-N200	70-210 bar							MB401	✓	
MB000395	MBDN-100-ALDE-08-G12-N350	100-350 bar							MB395	✗	
MB000415	MBDN-150-ZLDE-04-G34-N200	60-210 bar	350 bar	150 lpm		MB000414	4:1 standaard	G 3/4"	MB415	✗	
MB000414	MBDN-150-ZLDE-04-G34-N350	100-350 bar							MB414	✗	
MB000421	MBDN-150-ALDE-04-G34-N200	60-210 bar							MB421	✗	
MB000420	MBDN-150-ALDE-04-G34-N350	100-350 bar							MB420	✓	
MB000419	MBDN-150-ALDE-08-G34-N200	60-210 bar					8:1 standaard		MB419	✓	
MB000418	MBDN-150-ALDE-08-G34-N350	100-350 bar							MB418	✗	
MB000408	MBDN-150-ZLDE-08-G34-N200	60-210 bar							MB408	✗	
MB000407	MBDN-150-ZLDE-08-G34-N350	100-350 bar							MB407	✗	
MB000210	MBDN-150-LLNP-04-G34-N350	100-350 bar	350 bar	150 lpm		MB000210	4:1 standaard	G 3/4"	MB210	✓	
MB000191	MBDP-060-ALNR-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000190	4:1 part. gecomp.	G 3/8"	MB191	✓	
MB000190	MBDP-060-ALNR-04-G38-N350	100-350 bar							MB190	✓	
MB000189	MBDP-060-ALNR-04-G12-N200	60-210 bar					4:1 part. gecomp.		G 1/2"	MB189	✗
MB000176	MBDP-060-ALNR-04-G12-N350	100-350 bar								MB176	✓
MB000437	MBDP-150-ZLDE-04-G34-N200	60-210 bar	350 bar	150 lpm		MB000436	4:1 part. gecomp.	G 3/4"	MB437	✗	
MB000436	MBDP-150-ZLDE-04-G34-N350	100-350 bar							MB436	✗	
MB000439	MBDP-150-ALDE-04-G34-N200	60-210 bar							MB439	✗	
MB000438	MBDP-150-ALDE-04-G34-N350	100-350 bar							MB438	✗	
MB000417	MBDP-150-ZLDE-08-G34-N200	60-210 bar					8:1 part. gecomp.		MB417	✗	
MB000416	MBDP-150-ZLDE-08-G34-N350	100-350 bar							MB416	✗	
MB000423	MBDP-150-ALDE-08-G34-N200	60-210 bar							MB423	✗	
MB000422	MBDP-150-ALDE-08-G34-N350	100-350 bar							MB422	✓	

6 Remklep behuizingen										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbool	Datablad	Opmerking	Cav/draad	SQC	Std?
LB001111	A-CBSN(T)-040-SE-LA-38-14	Enkel huis	Bestemd voor o.a. CB000008 en CB000016 40 lpm			LB001111	VP000174	G 3/8"	LB1111	✓
LB000533	A-CBSN(T)-040-SE-12-14	Enkel huis				LB000533		G 1/2"	LB533	✓
DP140360	A-MBDN(T)-040-DE-LA-12	Dubbel huis				DP140360				✓
MB000655	MBSN-100-ALNV-04-G34-N350	Enkel huis	Bestemd voor o.a. CB000001 en CB000015 100 lpm			MB000655	VP000120	G 3/4"	MB655	✓
DP110292	A-MBDN(T)-100-LA-34	Dubbel huis				DP110292				
MB000656	MBSN-150-ALNV-04-G10-N350	Enkel huis	Bestemd voor o.a. CB000004 en CB000014 150 lpm			MB000656	VP000128	G 1"	MB656	✓
DP120337	A-MBDN(T)-150-LA-34	Dubbel huis				DP120337		G 3/4"		✓
DP110291	A-CBSN(T)-300-LA-(STCR)-114	Enkel huis	Bestemd voor o.a. CB000005 en CB000013 300 lpm			DP110291	VP000127	G 1-1/4"		✓
DP170110	MBDN-300-ALNR-NP-G11-N350	Dubbel huis				DP170110				
MP000076	Tussenplaat NG6 voor SEC78	Dubbel huis	Bestemd voor o.a. CB000008 en CB000016 40 lpm			MP000076	VP000174	NG 6	MP076	✓