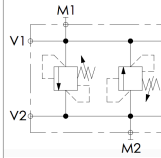
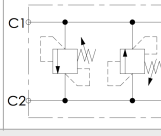
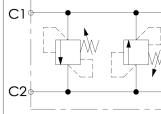
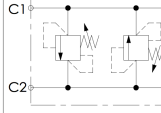
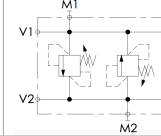


8 Hydromotor kleppen (cross-over kleppen)										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbool	Datablad	Opmerking	Cav/draad	SQC	Std?
MA000004	MADN-030-TLNR-HN-G38-N100	30-100 bar	350 bar	30 lpm		MA000006 MA000010	Directwerkend	G 3/8"	MA004	✗
MA000005	MADN-030-TLNR-HN-G38-N200	50-210 bar							MA005	✓
MA000006	MADN-030-TLNR-HN-G38-N350	100-350 bar							MA006	✗
MA000032	MADN-030-TLNR-HN-G12-N050	10-50 bar							MA032	✗
MA000009	MADN-030-TLNR-HN-G12-N100	30-100 bar							MA009	✗
MA000007	MADN-030-TLNR-HN-G12-N200	50-210 bar							MA007	✓
MA000010	MADN-030-TLNR-HN-G12-N350	100-350 bar							MA010	✗
MA000021	MADN-080-TLNR-HN-G12-N100	25-100 bar	350 bar	80 lpm		MA000026 MA000028	Directwerkend	G 1/2"	MA021	✗
MA000025	MADN-080-TLNR-HN-G12-N200	60-210 bar						MA025	✓	
MA000026	MADN-080-TLNR-HN-G12-N350	100-350 bar						MA026	✗	
MA000028	MADN-080-TLNR-HN-G34-N200	60-210 bar						G 3/4"	MA028	✓
LA000039	Leeg huis 2x SAE-08-2N alum.	Cross-over behuizing	(maatvoering gelijk aan de MA0000010)			LA000039	SAE-08-2N	G 1/4"	LA039	✓
LA000017	Leeg huis 2x VP000008 staal		VP000008	G 1/2"	LA017	✓				
DP110344	Leeg huis 2x VP000250 staal		DP110344	VP000250	G 3/4"	✓				
DP120204	Leeg huis 2x SAE-16-2N staal		DP120204	SAE-16-2N	G 1-1/4"	✓				
MA000022	MADN-030-TBNR-HN-G12-N100	30-100 bar	210 bar	30 lpm		MA000012	Directwerkend Eindplaat	G 1/2"	MA022	✗
MA000012	MADN-030-TBNR-HN-G12-N210	50-210 bar						OMP/OMR	MA012	✓
MA000034	MADN-030-SBNR-HN-PTF-N100	30-100 bar	350 bar	30 lpm		MA000033	Directwerkend Tussenplaat bij directe montage remklep	OMP/OMR	MA034	✗
MA000033	MADN-030-SBNR-HN-PTF-N200	50-210 bar							MA033	✓
MA000011	MADN-030-TDNR-HN-PTF-N210	50-210 bar	350 bar	30 lpm		MA000011 MA000031	Directwerkend Tussenplaat bij banjoubout montage remklep	OMP/OMR	MA011	✓
MA000031	MADN-030-SDNR-HN-PTF-N200	50-210 bar							MA031	✓

8

Hydromotor kleppen (remkleppen met wisselklep)

Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?			
MB000529	MBDN-060-ALSF-04-G38-N200	60-210 bar	350 bar	60 lpm		MB000528	4:1 standaard	G 3/8"	MB529	✓			
MB000528	MBDN-060-ALSF-04-G38-N350	100-350 bar					11:1 standaard		MB528	✗			
MB000704	MBDN-060-ALSF-11-G38-N250	60-250 bar					11:1 standaard		MB704	✗			
MB000363	MBDN-060-ALSF-04-G12-N200	60-210 bar				350 bar	60 lpm		MB000021	4:1 standaard	G 1/2"	MB363	✓
MB000466	MBDN-060-ALSF-04-G12-N350	100-350 bar								4:1 standaard		MB466	✓
MB000465	MBDN-060-ALSF-11-G12-N200	60-250 bar								11:1 standaard		MB465	✓
MB000021	MBDN-060-ALSF-11-G12-N350	100-350 bar								11:1 standaard		MB021	✓
MB000607	MBDN-060-SMSF-04-G12-N350	100-350 bar	350 bar	60 lpm		MB000607	Directe montage	OMP/OMR	MB607	✓			
MB000753	MBDN-060-SMSF-04-G12-N350	100-350 bar						OMS	MB753	✓			
MB000036	MBDN-060-LMSF-04-G12-N210	60-210 bar	210 bar	60 lpm		MB000036	Banjoubout met onderplaat montage	OMS	MB036	✓			
MB000208	MBDN-060-LMSF-04-G12-N200		250 bar					OMP/OMR	MB208	✓			
MB000317	MBDN-060-AMSF-04-G12-N200		250 bar					BR	MB317	✓			
MB000319	MBDN-060-AMSF-04-G12-N200		250 bar					OMS	MB319	✓			
MB000620	MBDN-060-AMSF-04-G12-N200		350 bar					OMP/OMR	MB620	✓			
MP000101	Verloopplaat set naar OMT		n.v.t.					350 bar	MP000101	Verloopplaatset	OMT	MP101	✓
MB000663	MBSN-250-AMSF-13-S34-N350	250-350 bar	350 bar	250 lpm		MB000663		SAE 3/4" - 6000 psi	MB663	✓			
MB000665	MBSN-300-AMSF-13-S11-N350	250-500 bar	350 bar	300 lpm				MB000665	SAE 1-1/4" - 6000 psi	MB665	✓		
MB000664	MBSN-300-AMSF-13-S10-N350	250-350 bar	350 bar	300 lpm		MB000664		SAE 1" - 6000 psi	MB664	✓			
MB000676	MBDN-500-AMSF-13-S11-N500	250-500 bar	500 bar	500 lpm				MB000676	SAE 1-1/4" - 6000 psi	MB676	✓		
DP150194	Remkl. axiale plunjermotor 59 mm	140-350 bar	350 bar	100 lpm		DP150194	SAE 1/2" - 6000 psi		✓				
DP150195	Remkl. axiale plunjermotor 75 mm			150 lpm		DP150195	SAE 3/4" - 6000 psi	✓					
DP150196	Remkl. axiale plunjermotor 84 mm		420 bar	200 lpm		DP150196	SAE 1" - 6000 psi	✓					
DP150197	Remkl. axiale plunjermotor 99 mm			320 lpm		DP150197	SAE 1-1/4" - 6000 psi	✓					