

5 Gestuurde terugslagkleppen										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?
CD000027	CDPN-030-PSGR-03-S08-N002	2 bar (3:1)	350 bar	30 lpm		CD000027	OR ja	SAE-08-3C	CD027	✓
CD000061	CDPN-030-PSGM-03-S08-N002						OR nee		CD061	✗
CD000109	CDPN-060-PSGR-03-S10-N002	2 bar (3:1)	350 bar	60 lpm		CD000109	OR ja	SAE-10-3C	CD109	✓
CD000113	CDPN-060-PSGM-03-S10-N002						OR nee		CD113	✗
CD000170	CDPN-060-PSGR-03-S10-N005	5 bar (3:1)	350 bar	50 lpm		CD000170	OR ja	SAE-10-3C	CD170	✗
CD000171	CDPN-060-PSGM-03-S10-N005						OR nee		CD171	✗
SC000002	CDPN-030-PSNE-07-028-N005	5 bar (7:1)	350 bar	30 lpm		SC000002	OR ja	VP000028	SC002	✓
SC000044	CDPN-030-PSNN-07-028-N005						OR nee		SC044	✓
SC000057	CDPN-050-PSNE-04-193-N003	3 bar (4:1)	350 bar	50 lpm		SC000051	OR ja	VP000193	SC057	✗
SC000051	CDPN-050-PSNN-04-193-N001	1 bar (4:1)					OR nee		SC051	✗
SC000056	CDPN-050-PSNN-04-193-N003	3 bar (4:1)					OR nee		SC056	✗
SC000054	CDPN-060-PSN*-03-038-N008	8 bar (3:1)	350 bar	60 lpm		SC000052	OR nee	VP000038	SC054	✗
SC000052	CDPN-060-PSN*-03-038-N001	1 bar (3:1)					OR nee		SC052	✗
SC000055	CDPN-060-PSN*-03-038-N008	8 bar (3:1)					OR ja		SC055	✗
MC000059	MCSN-020-SLAC-04-G14-N003	3 bar (4:1)	350 bar	20 lpm		MC000059	OR ja	G 1/4"	MC059	✗
MC000094	MCSN-020-SLAC-04-G14-N008	8 bar (4:1)					OR ja		MC094	✓
MC000075	MCSN-030-TLNC-07-G38-N005	5 bar (7:1)	350 bar	30 lpm		MC000078	OR ja	G 3/8"	MC075	✓
MC000078	MCSN-030-TLNS-07-G38-N005	5 bar (7:1)					OR nee		MC078	✗
MC000076	MCSN-060-TLNC-03-G12-N008	8 bar (3:1)	350 bar	60 lpm		MC000079	OR ja	G 1/2"	MC076	✓
MC000079	MCSN-060-TLNS-03-G12-N008	8 bar (3:1)					OR nee		MC079	✗
MC000068	MCSN-030-TANC-07-G38-N005	5 bar (7:1)	350 bar	30 lpm		MC000064	OR ja	G 3/8" en 6 mm	MC068	✓
MC000064	MCSN-030-TANS-07-G38-N001	1 bar (7:1)					OR nee		MC064	✗
MC000066	MCSN-030-TANS-07-G38-N005	5 bar (7:1)					OR nee		MC066	✗
MC000077	MCSN-060-TANC-03-G12-N008	8 bar (3:1)	350 bar	60 lpm		MC000080	OR ja	G 1/2" en 7 mm	MC077	✓
MC000080	MCSN-060-TANS-03-G12-N008	8 bar (3:1)					OR nee		MC080	✗
DP110406	Speciale banjobout gest.t.sl.klep	5 bar (7:1)	350 bar	30 lpm		DP110406	OR ja	G 3/8" banjobout		✓

5 Gestuurde terugslagkleppen (vervolg)										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbool	Datablad	Opmerking	Cav/draad	SQC	Std?
MC000069	MCDN-020-SLAS-04-G14-N003	3 bar (4:1)	350 bar	20 lpm		MC000069	OR nee	G 1/4"	MC069	✓
MC000095	MCDN-020-SLAS-04-G14-N008	8 bar (4:1)					OR nee		MC095	✓
MC000010	MCDN-030-TLNC-07-G38-N005	5 bar (7:1)	350 bar	30 lpm		MC000002	OR ja	G 3/8"	MC010	✓
MC000002	MCDN-030-TLNC-07-G38-N001	1 bar (7:1)					OR nee		MC002	✗
MC000009	MCDN-030-TLNS-07-G38-N005	5 bar (7:1)					OR nee		MC009	✓
MC000088	MCDN-030-SLNC-07-G38-N005	5 bar (7:1)					OR ja		MC088	✓
MC000041	MCDN-060-TLNC-03-G12-N008	8 bar (3:1)	350 bar	60 lpm		MC000042	OR ja	G 1/2"	MC041	✓
MC000042	MCDN-060-TLNS-03-G12-N001	1 bar (3:1)					OR nee		MC042	✗
MC000040	MCDN-060-TLNS-03-G12-N008	8 bar (3:1)					OR nee		MC040	✓
MC000020	MCDN-030-TBNC-07-G38-N005	5 bar (7:1)	350 bar	30 lpm		MC000005	OR ja	G 3/8" en 6 mm	MC020	✓
MC000005	MCDN-030-TBNS-07-G38-N001	1 bar (7:1)					OR nee		MC005	✗
MC000012	MCDN-030-TBNS-07-G38-N005	5 bar (7:1)					OR nee		MC012	✗
MC000036	MCDN-030-SBNS-07-G38-N005	5 bar (7:1)					OR nee		MC036	✓
MC000028	MCDN-060-TBNC-03-G12-N008	8 bar (3:1)	350 bar	60 lpm		MC000029	OR ja	G 1/2" en 7 mm	MC028	✗
MC000029	MCDN-060-TBNS-03-G12-N001	1 bar (3:1)					OR nee		MC029	✗
MC000027	MCDN-060-TBNS-03-G12-N008	8 bar (3:1)					OR nee		MC027	✓
MC000024	MCDN-060-SBNS-06-G12-N008	8 bar (6:1)					OR nee		MC024	✓
MC000111	MCDN-070-SLCS-04-G12-N001	8 bar (3:1)	350 bar	70 lpm		MC000099	OR nee	G 1/2"	MC111	✓
MC000150	MCDN-070-SLCS-04-G12-N008	1 bar (3:1)					OR nee		MC150	✗
MC000129	MCDN-070-SLCS-04-G38-N001	8 bar (3:1)					OR nee		MC129	✓