

6.2.1 Enkele remkleppen leidingbouw										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Draad	SQC	Std?
MB000074	MBSN-040-ALNP-04-G14-N350	100-350 bar	350 bar	40 lpm		MB000074	4:1 standaard	G 1/4"	MB074	✓
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							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	✓
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					7:1 standaard		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	✗
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"	MB215
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	✓