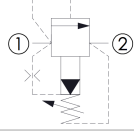
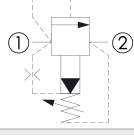
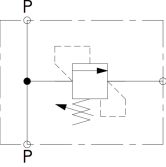
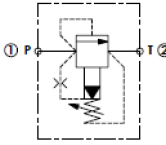


1.1 Cartridge drukbegrenzers en lege behuizingen										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Behuizing	Cavity	SQC	Std?
CP000277	CPLN-005-DPNA-PF-005-N040	10-40 bar	460 bar	1,5 lpm		CP000015	Niet beschikbaar	VP000005 Direct werkend	CP277	✓
CP000030	CPLN-005-DPNA-PF-005-N100	25-100 bar							CP030	✓
CP000029	CPLN-005-DPNA-PF-005-N200	100-200 bar							CP029	✓
CP000002	CPLN-005-DPNA-PF-005-N350	120-350 bar							CP002	✓
CP000015	CPLN-005-DPNA-PF-005-N460	150-460 bar							CP015	✗
CP000374	CPLN-005-DPNA-PF-005-V460	150-460 bar							CP374	✓
CP000056	CPLN-010-DHNA-SN-S08-N100	35-110 bar	350 bar	3 lpm		CP000006	Huis type LK	SAE-08-2N	CP056	✓
CP000055	CPLN-010-DHNA-SN-S08-N200	90-210 bar						CP055	✓	
CP000006	CPLN-010-DHNA-SN-S08-N350	140-350 bar						CP006	✓	
CP000172	CPLN-010-DHNA-VS-S08-N350	20-350 bar						CP172	✗	
CP000027	CPLN-020-DPNA-SN-S08-N050	10-70 bar	420 bar	20 lpm		CP000168	Huis type LK	SAE-08-2N	CP027	✓
CP000028	CPLN-020-DPNA-SN-S08-N100	35-140 bar						CP028	✓	
CP000007	CPLN-020-DPNA-SN-S08-N200	105-210 bar						CP007	✓	
CP000025	CPLN-020-DPNA-SN-S08-N350	175-350 bar						CP025	✓	
CP000168	CPLN-020-DPNA-SN-S08-N420	200-420 bar						CP168	✗	
CP000173	CPLN-020-DPNA-VS-S08-N350	20-350 bar						CP173	✓	
CP000032	CPLN-030-DPNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000124	LK000001 LK000002 LK000108 LK000109	VP000008	CP032	✓
CP000020	CPLN-030-DPNA-HN-008-N100	30-100 bar						CP020	✓	
CP000019	CPLN-030-DPNA-HN-008-N200	50-210 bar						CP019	✓	
CP000001	CPLN-030-DPNA-HN-008-N350	100-350 bar						CP001	✓	
CP000124	CPLN-030-DPNA-HN-008-N420	250-420 bar						CP124	✗	
CP000085	CPLN-030-DHNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000401	LK000001 LK000002 LK000108 LK000109	VP000008	CP085	✗
CP000084	CPLN-030-DHNA-HN-008-N100	30-100 bar						CP084	✓	
CP000083	CPLN-030-DHNA-HN-008-N200	50-210 bar						CP083	✓	
CP000082	CPLN-030-DHNA-HN-008-N350	100-350 bar						CP082	✓	
CP000411	CPLN-030-DHNA-HF-008-N420	250-420 bar						CP411	✓	
CP000401	CPLN-023-DHNA-CF-008-N500	150-500 bar						CP401	✗	
CP000099	CPLN-080-DPNA-HN-086-N050	5-50 bar	420 bar	80 lpm		CP000180	LK000111	VP000086	CP099	✓
CP000077	CPLN-080-DPNA-HN-086-N100	25-100 bar						CP077	✓	
CP000076	CPLN-080-DPNA-HN-086-N200	60-210 bar						CP076	✓	
CP000026	CPLN-080-DPNA-HN-086-N350	100-350 bar						CP026	✓	
CP000180	CPLN-080-DPNA-HN-086-N420	150-420 bar						CP180	✗	
CP000081	CPLT-030-DPNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000125	LK000001 LK000002 LK000108 LK000109	VP000008	CP081	✗
CP000080	CPLT-030-DPNA-HN-008-N100	30-100 bar						CP080	✓	
CP000079	CPLT-030-DPNA-HN-008-N200	50-210 bar						CP079	✓	
CP000078	CPLT-030-DPNA-HN-008-N350	100-350 bar						CP078	✓	
CP000125	CPLT-030-DPNA-HN-008-N420	250-420 bar						CP125	✗	
CP000098	CPLT-030-DHNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000410	LK000001 LK000002 LK000108 LK000109	VP000008	CP098	✗
CP000097	CPLT-030-DHNA-HN-008-N100	30-100 bar						CP097	✗	
CP000096	CPLT-030-DHNA-HN-008-N200	50-210 bar						CP096	✓	
CP000095	CPLT-030-DHNA-HN-008-N350	100-350 bar						CP095	✓	
CP000410	CPLT-030-DHNA-HF-008-N420	250-420 bar						CP127	✓	
CP000144	CPLT-080-DPNA-HN-086-N050	5-50 bar	420 bar	80 lpm		CP000181	LK000111	VP000086	CP144	✗
CP000143	CPLT-080-DPNA-HN-086-N100	25-100 bar						CP143	✗	
CP000142	CPLT-080-DPNA-HN-086-N200	60-210 bar						CP142	✗	
CP000130	CPLT-080-DPNA-HN-086-N350	100-350 bar						CP130	✓	
CP000181	CPLT-080-DPNA-HN-086-N420	150-420 bar						CP181	✗	

1.1 Cartridge drukbegrenzers en lege behuizingen										
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Behuizing	Cavity	SQC	Std?
CP000223	CPLN-040-DHGD-HN-080-N100	30-100 bar	350 bar	40 lpm		CP000036	n.v.t.	VP000080 Direct werkend differential	CP233	✗
CP000088	CPLN-040-DHGD-HN-080-N200	50-210 bar							CP088	✗
CP000036	CPLN-040-DHGD-HN-080-N350	100-350 bar							CP036	✗
CP000120	CPLN-090-DHGA-HN-249-N070	10-70 bar	380 bar	90 lpm		CP000105	n.v.t.	VP000249 Direct werkend differential	CP120	✗
CP000102	CPLN-090-DHGA-HN-249-N120	70-120 bar							CP102	✗
CP000103	CPLN-090-DHGA-HN-249-N200	120-200 bar							CP103	✗
CP000104	CPLN-090-DHGA-HN-249-N270	200-270 bar							CP104	✗
CP000101	CPLN-090-DHGA-HN-249-N320	270-320 bar							CP101	✗
CP000105	CPLN-090-DHGA-HN-249-N380	320-380 bar							CP105	✗
CP000122	CPAN-090-DHGA-HN-249-N070	10-70 bar	380 bar	90 lpm		CP000114	n.v.t.	Direct werkend differential	CP122	✗
CP000111	CPAN-090-DHGA-HN-249-N120	70-120 bar							CP111	✗
CP000112	CPAN-090-DHGA-HN-249-N200	120-200 bar							CP112	✗
CP000109	CPAN-090-DHGA-HN-249-N270	200-270 bar							CP109	✗
CP000113	CPAN-090-DHGA-HN-249-N320	270-320 bar							CP113	✗
CP000114	CPAN-090-DHGA-HN-249-N380	320-380 bar							CP114	✗
CP000021	CPLN-150-DHGD-HN-070-N100	30-100 bar	350 bar	150 lpm		CP000022	n.v.t.	VP000070 Direct werkend differential	CP021	✗
CP000018	CPLN-150-DHGD-HN-070-N200	70-210 bar							CP018	✗
CP000022	CPLN-150-DHGD-HN-070-N350	130-350 bar							CP022	✓
CP000121	CPLN-160-DHGA-HN-250-N090	50-90 bar	400 bar	160 lpm		CP000108	LK000307	VP000250 Direct werkend differential	CP121	✗
CP000106	CPLN-160-DHGA-HN-250-N140	90-140 bar							CP106	✓
CP000100	CPLN-160-DHGA-HN-250-N270	140-270 bar							CP100	✓
CP000107	CPLN-160-DHGA-HN-250-N350	270-350 bar							CP107	✓
CP000108	CPLN-160-DHGA-HN-250-N400	350-400 bar							CP108	✓
CP000123	CPAN-160-DHGA-HN-250-N090	50-90 bar	400 bar	160 lpm		CP000117	n.v.t.	Direct werkend differential	CP123	✗
CP000115	CPAN-160-DHGA-HN-250-N140	90-140 bar							CP115	✗
CP000110	CPAN-160-DHGA-HN-250-N270	140-270 bar							CP110	✗
CP000116	CPAN-160-DHGA-HN-250-N350	270-350 bar							CP116	✗
CP000117	CPAN-160-DHGA-HN-250-N400	350-400 bar							CP117	✗
CP000224	CPLN-250-DHGD-HN-154-N100	20-100 bar	350 bar	250 lpm		CP000046	n.v.t.	VP000154 Direct werkend differential	CP224	✗
CP000119	CPLN-250-DHGD-HN-154-N200	50-200 bar							CP119	✗
CP000046	CPLN-250-DHGD-HN-154-N350	120-350 bar							CP046	✗
CP000515	CPLT-080-DHNA-HN-S16-V050	5-50 bar	420 bar	80 lpm		CP000171	LK000212	SAE-16-3C Direct werkend	CP515	✗
CP000514	CPLT-080-DHNA-HN-S16-V100	25-100 bar							CP514	✗
CP000501	CPLT-080-DHNA-HN-S16-V200	60-210 bar							CP501	✗
CP000513	CPLT-080-DHNA-HN-S16-V350	100-350 bar							CP513	✗
CP000171	CPLT-080-DHNA-HN-S16-V420	150-420 bar							CP171	✗

1.1 Cartridge drukbegrenzers en lege behuizingen												
Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Behuizing	Cavity	SQC	Std?		
CP000059	CPLN-120-PSNA-HN-S10-N100	35-120 bar	350 bar	120 lpm		CP000009	LK000018 LK000114	SAE-10-2N	CP059	✓		
CP000060	CPLN-120-PSNA-HN-S10-N200	70-210 bar						Voorgestuurd			CP060	✓
CP000009	CPLN-120-PSNA-HN-S10-N350	140-350 bar						Voorgestuurd			CP009	✓
CP000066	CPLN-120-PSNA-VN-S10-N100	35-120 bar						SAE-10-2N			CP066	✗
CP000065	CPLN-120-PSNA-VN-S10-N200	70-210 bar						Voorgestuurd			CP065	✓
CP000064	CPLN-120-PSNA-VN-S10-N350	140-350 bar						Handknop			CP064	✗
CP000178	CPLN-300-PSNA-HN-S16-N100	35-120 bar	350 bar	300 lpm		CP000188	LK000018 LK000356	SAE-16-2N	CP178	✗		
CP000177	CPLN-300-PSNA-HN-S16-N200	70-210 bar						Voorgestuurd	CP177	✓		
CP000188	CPLN-300-PSNA-HN-S16-N350	140-350 bar						Voorgestuurd	CP188	✓		
LK000001	ALUM BODY KPLN-030-G38	Lege behuizingen	350 bar	30 lpm			VP000008	G 3/8"	LK001	✓		
LK000002	ALUM BODY KPLN-030-G12							G 1/2"	LK002	✓		
LK000108	STALEN BODY KPLN-030-G38			G 3/8"				LK108	✓			
LK000109	STALEN BODY KPLN-030-G12			G 1/2"				LK109	✓			
LK000111	STALEN BODY KPLN-080-G34			80 lpm				G 3/4"	LK111	✓		
LK000114	BODY KPLN-120-PSNA-HN-G34	Lege behuizingen	350 bar	120 lpm			LK000114 LK000290 LK000307 LK000356	SAE-10-2N	G 3/4"	LK114	✓	
LK000290	BODY A-CPLN-160-100 staal			160 lpm				VP000250	G 1"	LK290	✓	
LK000307	BODY A-CPLN-160-100-14 staal			300 lpm				SAE-16-2N	G 1"	LK307	✓	
LK000356	BODY A-CPLN-300-114 staal								G 1-1/4"	LK356	✓	