

3.1 Cartridge voorspan- en volgordekleppen en lege behuizingen



Quickcode	Omschrijving	Bereik	Druk	Flow	Symbol	Datablad	Opmerking	Cav/draad	SQC	Std?	
CP000032	CPLN-030-DPNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000124	KP000158 KP000132	VP000008 Direct werkend	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		CP000126	KP000158 KP000132	VP000008 Direct werkend Geharde zitting	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	✓	
CP000126	CPLN-030-DHNA-HN-008-N420	250-420 bar							CP126	✓	
CP000081	CPLT-030-DPNA-HN-008-N050	10-50 bar	420 bar	30 lpm		CP000125	KP000158 KP000132	VP000008 Direct werkend	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		CP000127	KP000158 KP000132	VP000008 Direct werkend Geharde zitting	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	✓	
CP000127	CPLT-030-DHNA-HN-008-N420	250-420 bar							CP127	✓	
CP000219	CPSN-022-DCSA-S08-N240	7-42 bar	240 bar	22 lpm		CP000219	Huis type LK	SAE-08-3N Directwerkend	CP219	✓	
KP000158	KPSN(T)-030-DPNA-HN-G12	Aluminium		30 lpm				VP000008	G 1/2"	KP158	✓
KP000132	KPSN(T)-030-DPNA-HN-G12	Staal (verzinkt)								KP132	✓