F·T•**N** Vickers

Check Valves

Direct and pilot operated check valve functions for applications up to 350 bar (5000 psi) and 227 L/min (60 USgpm)



Model	Typical Application Pressure bar (psi)	Rated Flow L/min (USgpm)	Page
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Check Valves, 2	way		
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CV1–10			G-8
CV3–10			G-10
CV16–10			G-12
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CV1–16			G-16
CV2–20			G-18
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This section gives basic specifications for the full line of Vickers screw-in cartridge check valves. Its purpose is to provide a quick, convenient reference tool when choosing Vickers cartridge valves or designing a system using these components.

The Vickers range of direct and pilot operated check valves provides the hydraulic circuit designer with a wide selection of cartridge and in-line products.

Two pressure ratings are shown for all products featured in this catalog. The typical application pressure rating is the maximum recommended operating pressure for the valve in a given system. The fatigue pressure rating is the pressure for the valve to be free for infinite life from metal fatigue.

All poppet type check valve cartridges have hardened and ground poppets and sharp-edged ground steel seats. This provides an excellent product that is dirt-tolerant, has reliable seating, and is suitable for fast cycling with long life.

Direct operated check valves

Cartridges fit into industry standard cavities and may be supplied for installation in manifolds, or be provided in standard housings having SAE or BSPP ports suitable for in-line mounting.

A wide selection of cracking pressures is available from 0,21 to 20,7 bar (3 to 300 psi). Thus the opportunity exists to use the valves not only as conventional check but also as low pressure relief valves.

Pilot operated check valves

- These valves are used for:
 - Position load locking
 As an alternative to counterbalance valves where neither the everywhere and a er
 - overrunning loads or release speed are factors in the application.

The high pressure POC*-10 and POC*-12 series of pilot-to-open check valves complement the CBV*-10 and CBV*-12 counterbalance cartridges and are physically interchangeable with them.

The POC's provide a low cost alternative to load control when the dynamics of neither overrunning loads nor load release speed are factors to be considered in the design of the hydraulic circuit for the load to be controlled.

The pilot-to-open valves positively lock a load from port 1 to port 2 until pilot pressure applied to port 3 is sufficient to unseat the valve. This then permits flow from port 1 to port 2. The load can also be released through means of an optional screw type override.

The POC*-10 covers flow up to 60 L/min (15 USgpm). The POC*-12 covers flow up to 114 L/min (30 USgpm). With infinite life qualification to a fatigue pressure rating of 310 bar (4500 psi), these POC valves are suitable for use in a broad range of load control applications with typical system operating pressures up to 350 bar (5000 psi). Tailoring of the circuit to gain energy savings while minimizing

shock is obtained through the use of several standard cracking pressure ranges from 2,0 bar (30 psi) to 7 bar (100 psi). When anti-cavitation protection is required, the 0,30 bar (5 psi) spring should be used. For those applications where pilot pressure may not always be available, the valve can be ordered with an optional adjustable override.

Features and benefits

- Products in this catalog have been fatigue tested for one million cycles at 132% or 10 million cycles at 115% of rated pressure.
- Simple load holding device. Low cost alternative to more complex solutions when overrunning loads are not present and / or control of load release speed is not required.
- Provides high operational efficiency and low spring settings.
- Valves are offered with a wide variety of standard housings with SAE and BSPP port options in the following configurations:
 - In-line single
 - In-line dual
 - SAE, 4-bolt, code 61Close coupled, nipple
 - mounted
 - Gasket mounted single
 Gasket mounted dual

These valves can also be used in a C–10–3S or C–10–3S cavity.

- Four standard cracking pressures permit energy savings, while tailoring the hydraulic system requirements to minimize shock.
- Unique dual spring design provides high operational efficiency and a low

pressure spring option for effective anticavitation protection.

- Unique design provides compact package and low pressure drops that match or exceed current market expectations and provide for excellent repeatability and stability.
- 3:1 pilot ratio satisfies simple load holding application requirements, while providing smooth operation and longer operating life.
- Optional adjustable override releases the load for situations where pilot pressure is not always available.

Single pilot check

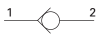
Also offered are SPC2-8 and SPC2-10 single pilot check valves with pressures to 240 bar (3500 psi) and flows to 23 L/min (6 USgpm). These valves operate similar to the POC1 product but offer an opposite flow path which offers the designer a choice of pilot operated check valve when laying out a custom manifold for ease of design.

Supporting products

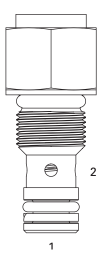
Vickers screw in cartridge valves are available in a wide range of mounting configurations and porting options to provide flexibility in developing circuits. Housings are available in either aluminum 210 bar (3000 psi) or steel 350 bar (5000 psi) configurations. All are available with a choice of BSPP (ISO-0228/1) or SAE style ports.

The CV3-4-B is a ball type, screw-in cartridge check valve.

Functional Symbol



Profile View



Operation

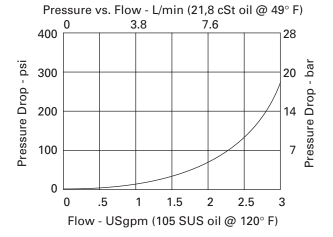
This valve remains closed until the bias is reached at port 1 at which time the poppet lifts off the seat and allows flow from port 1 to port 2.

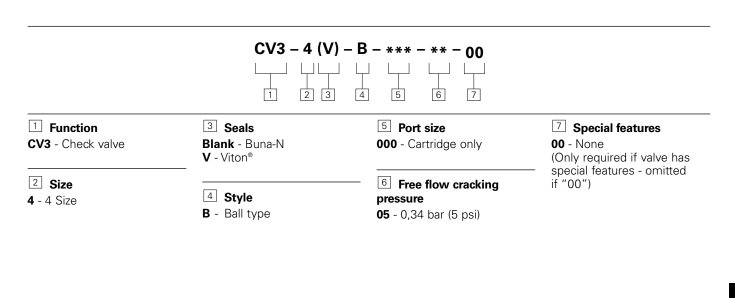
RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 21,8 cSt (105 SL	JS) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	7.6 L/min (2 USgpm)
Free flow cracking pressure @ 1 l/min (0.25 USgpm)	5 – 0,34 bar (5 psi)
Internal leakage, Port 2 to 1	5 drops/min maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C-4-2
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Weight cartridge only	0,04 kg (0.09 lbs)
Seal kit	9900174-000 Buna–N 9900175-00 Viton®
	Viton is a registered trademark of E.I. DuPont

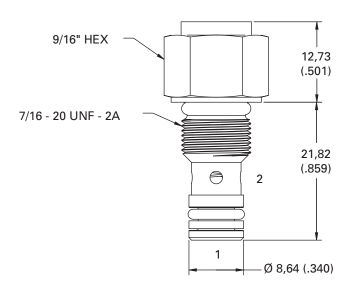
Pressure Drop Curves

Cartridge only





mm (inch) Torque cartridge in aluminum or steel housing to 8.1-13.6 Nm (6-10 ft. lbs)





Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

The CV3–8–P is a direct acting, poppet type check valve.

Functional Symbol

2

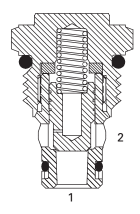
Operation

This valve remains closed until the spring bias is reached at port 1. The poppet then lifts off the seat and allows flow from port 1 to port 2.

RATINGS AND SPECIFICATIONS

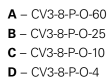
Performance data is typical with fluid at 21,8 cSt (105 S	SUS) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	280 bar (4000 psi)
Rated flow	30 L/min (8 USgpm)
Cracking pressures @ 1.0 L/min (0.25 USgpm)	4 – 0,28 bar (4 psi) 10 – 0,7 bar (10 psi) 15 – 1,03 bar (15psi) 25 – 1,7 bar (25 psi) 30 – 2,07 bar (30 psi) 60 – 4,0 bar (60 psi)
Internal leakage	5 drops/min. maximum @ 350 bar (5000 psi)
Cavity	C-8-2
Standard housing materials	Aluminum or steel
Temperature range	-40° to 120°C (-40° to 248°F)
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Weight cartridge only	0,05 kg (0.12 lb)
Seal kits	02-165875 Buna–N 02-165877 Viton® Viton is a registered trademark of E.I.DuPont

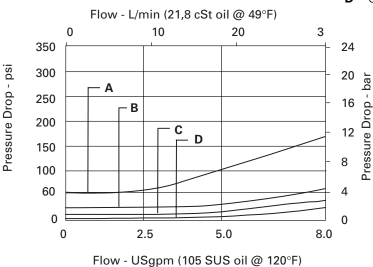
Sectional View











EATON Vickers Screw-in Cartridge Valves V-VLOV-MC001-E1 June 2003

1 Function	6 Pc	1 2 (ort size	3 4 5	6 7 8	
CV3 – Check Valve		artridge only			
2 Size8 - 8 Size	CODE	PORT SIZE	HOUSING NU Aluminum Fatigue rated	JMBER Steel Fatigue rated	-
3 Seals	4T	SAE 4	02-160730	02-160736	_
Blank – Buna-N	<u>6</u> T	SAE 6	02-160731	02-160737	_
V – Viton®	8T	SAE 8	02-160732	02-160738	_
4 Style	2G	1/4" BSPP	02-160727	02-160733	_
P – Poppet	3G	3/8" BSPP tion J for housing details.	02-160728	02-160734	_
 5 Valve housing material Omit for cartridge only A – Aluminum S – Steel 	004 – 010 – 015 – 025 – 030 –	acking Pressure 0,28 bar (4 psi) 0,70 bar (10 psi) 1,03 bar (15psi) 1,70 bar (25 psi) 2,07 bar (30 psi) 4,00 bar (60 psi)	00 – (Only speci if "00	required if valve has al features - omitted	
Dimensions mm(inch)	22,2	(0.87) hex			8,6 (0.34)
Torque cartridge in aluminum or steel housing 34-41 Nm (25-30 ft. lbs)	0.750	0"–16 Thd.		27,	8
				1 0 12	,62 (0.497)
				pressures Steel hous	housings can be used for up to 210 bar (3000 psi) ings must be used for operating above 210 bar (3000 psi)

G-7

G

The CV1-10-P is a poppet type, screw-in cartridge check valve.

Operation

Rated flow

This valve remains closed until the bias is reached at port 1 at which time the

RATINGS AND SPECIFICATIONS

Typical application pressure (all ports)

Cartridge fatigue pressure (infinite life)

Free flow cracking pressure @ 1 L/min (0.25 USgpm)

poppet lifts off the seat and allows flow from port 1 to port2.

Performance data is typical with fluid at 21,8 cSt (105 SUS) and 49°C (120°F)

Important

Upgraded to 350 bar (5000 psi)

5 drops / min. maximum @ 350 bar (5000 psi)

All general purpose hydraulic fluids such as:

350 bar (5000 psi) 350 bar (5000 psi)

45 L/min (12 USgpm) 005 – 0,34 bar (5 psi)

015 - 1,03 bar (15 psi) 030 - 2,07 bar (30 psi) 065 - 4,48 bar (65 psi) 080 - 5,12 bar (80 psi) 100 - 6,90 bar (100 psi) 140 - 9,66 bar (140 psi) 260 - 17,93 bar (260 psi) 300 - 20,7 bar (300 psi)

-40° to 120°C (-40° to 248°F)

Cleanliness code 18/16/13

Aluminum or Steel

0,08 kg (0.17 lb) 565803 Buna-N

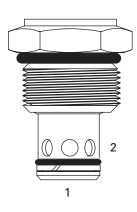
566086 Viton®

MIL-H-5606, SAE 10, SAE 20, etc.

C-10-2

Functional Symbol

Profile View



Pressure Drop Curves

Weight cartridge only

Internal leakage, Port 2 to 1

Standard housing materials

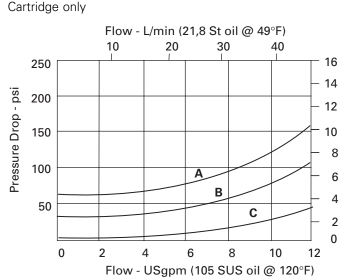
Temperature range

Cavity

Fluids

Filtration

Seal kit



A - CV1 10*P 000 065 00

Viton is a registered trademark of E.I.DuPont

B - CV1 10*P 000 030 00

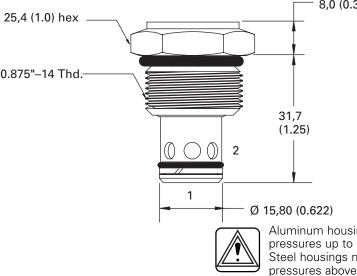
C - CV1 10*P 000 065 00

Pressure Drop - bar

EATON Vickers Screw-in Cartridge Valves V-VLOV-MC001-E1 June 2003

		CV1 10	* P * * 3 4 5 6			
1 Function	6 Por	t size				
CV1 - Check valve	00 – Cartridge only					
2 Size	CODE PORT SIZE		HOUSING N	JMBER		
10 – 10 Size			Aluminum Light Duty	Aluminum Fatigue rated	Steel Fatigue rated	
3 Seals	3B	3/8" BSPP	02-175462	_	_	
N – Buna-N	6Т	SAE 6	566151	_	02-175100	
V – Viton	8T	SAE 8	_	_	02-175101	
4 Style	2G	1/4" BSPP	_	876702	02-175102	
P – Poppet	3G	3/8" BSPP	_	876703	02-175103	
	6H	SAE 6	_	876700	_	
5 Valve housing material	<u>8H</u>	SAE 6	_	876701		
0 – Cartridge only A – Aluminum	See Secti	on J for housing details.				
S – Steel	7 Fre pressu	e flow cracking re			8 Special Features 00 – None	
	(Aı 015 – 030 –	0,34 bar (5 psi) nti-cavitation) 1,03 bar (15 psi) 2,07 bar (30 psi) 4,48 bar (65 psi)	100 - 140 - 260 -	 5,12 bar (80 psi) 6,90 bar (100 psi) 9,66 bar (140 psi) 17,93 bar (260 psi) 20,70 bar (300 psi) 		has ted
Dimensions mm (inch)	25,4 (1	1.0) hex			— 8,0 (0.31)	
Torque cartridge in housing A - 47-54 Nm (35-40 ft. lbs) S - 68-70 Nm	0.875"-	-14 Thd				

S - 68-70 Nm (50-55 ft. lbs)



Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

CV1-10

The CV3-10-P is a poppet type, screw-in cartridge check valve.

Operation

This valve remains closed until the spring bias is reached at port 1 at which

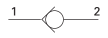
RATINGS AND SPECIFICATIONS

time the poppet lifts off the seat and allows flow from port 1 to port 2.

Important

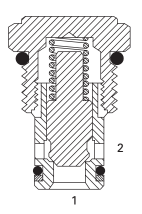
Upgraded to 350 bar (5000 psi)

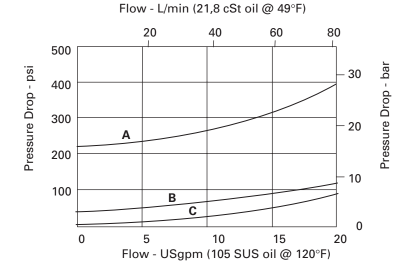
Functional Symbol



Performance data is typical with fluid at 21,8 cSt (105 SU	'S) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	76 L/min (20 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	003 – 0,21 bar (3 psi) 010 – 0,69 bar (10 psi) 020 –1,38 bar (20 psi) 035 –2,41 bar (35psi) 040 – 2,76 bar (40 psi) 065 – 4,48 bar (65 psi) 100 – 6,90 bar (100 psi) 180 –12,40 bar (180 psi) 210 –14,50 bar (210 psi)
Internal leakage, Port 2 to 1	5 drops / min. maximum @ 350 bar (5000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–10–2
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,08 kg (0.17 lb)
Seal kit	565803 Buna–N 566086 Viton® Viton is a registered trademark of E.I.DuPont

Sectional View





Pressure Drop Curves

Cartridge only

A - CV3 10*P 000 210 00

B - CV3 10*P 000 040 00

C - CV3 10*P 000 003 00

Function CV3 – Check valve	6 Port size00 – Cartridge only					
² Size	CODE	PORT SIZE	HOUS	Aluminum	Steel	
10 – 10 Size			Light Duty	Fatigue rated	Fatigue rated	
3 Seals	3B	3/8" BSPP	02-175462	_	_	
N – Buna-N	6T	SAE 6	566151	-	02–175100	
V – Viton [®]	8T	SAE 8	_	_	02–175101	
4 Style	2G	1/4" BSPP	-	876702	02–175102	
P – Poppet	3G	3/8" BSPP	_	876703	02–175103	
5 Valve housing material	<u>6Н</u> 8Н	SAE 6 SAE 8	-	876700 876701		
0 - None A - Aluminum S - Steel	See Secti 7 Fre 003 – (A 010 – (A 020 –	e flow cracking pressure 0,21 bar (3 psi) anti-cavitation) 0,69 bar (10 psi) anti-cavitation) 1,38 bar (20 psi) 2,41 bar (35psi)	065 – 100 – 180 –	2,76 bar (40 psi) 4,48 bar (65 psi) 6,90 bar (100 psi) 12,4 bar (180 psi) 14,5 bar (210 psi)	 B Special Features 00 – None (Only required if valve haspecial features - omittee if "00") 	
Dimensions mm (inch) Torque cartridge in housing A - 47-54 Nm (35-40 ft. lbs) S - 68-70 Nm (50-55 ft. lbs)		(1.0) hex		31 (1. 2	8,0 (0.31) ,7 ,25)	

G

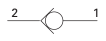
Ø 15,80 (0.622)

Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi) Check Valve (side in, nose out)

Description

The CV16-10-P is a poppet type, screw-in cartridge check valve.

Functional Symbol



This valve remains closed

reached at port 2 at which

until the spring bias is

Operation

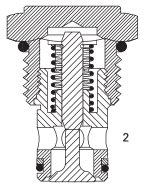
Performance data is typical with fluid at 21,8 cSt (105 S	US) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	310 bar (4500 psi)
Rated flow	76 L/min (20 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	5 – 0,34 bar (5 psi) 15 – 1,03 bar (15 psi) 25 –1,70 bar (25 psi) 50 – 3,40 bar (50 psi)
Internal leakage, Port 2 to 1	5 drops / min. maximum @ 350 bar (5000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C-10-2
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,08 kg (0.17 lb)
Seal kit	565803 Buna–N 566086 Viton®
	Viton is a registered trademark of E.I.DuPont

time the poppet lifts off the

seat and allows flow from

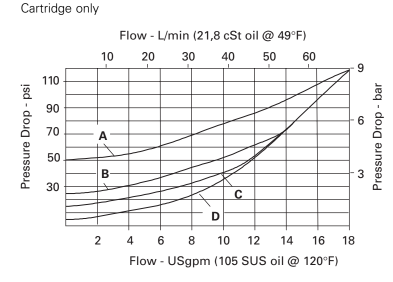
port 2 to port 1.

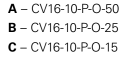
Sectional View





Pressure Drop Curves





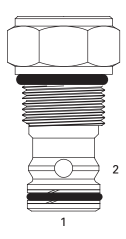
D – CV16-10-P-O-5

	l	CV16 – 10	(V) – P – (*) 3 4 5	** – *** – 0 –	
Image: Second system Function CV16 – Check Valve		o rt size artridge only			
2 Size 10 – 10 Size	CODE	PORT SIZE	Aluminum	SING NUMBER	Steel Fatigue rated
3 Seals Blank – Buna-N ✔ – Viton®	3B 6T 8T	3/8″ BSPP SAE 6 SAE 8	Light duty 02–175462 566151	Fatigue rated — —	- 02–175100 02–175101
4 Style P – Poppet	2G 3G 6H	3/8" BSPP 3/8" BSPP SAE 6	- - -		02–175101 02–175102 02–175103 –
 5 Valve housing material Omit for cartridge only A – Aluminum S – Steel 	8H	SAE 8 tion J for housing detai	-	876701	_
	(Å 15 – 1 25 – 1	34 bar (5 psi) nticavitation) ,03 bar (15 psi) ,70 bar (25 psi) ,40 bar (50 psi)		required if valve al features - omitt	
Dimensions mm (inch) Torque cartridge in housing	25,4	4 (1.0) hex			8,0 (0.31)
A - 47-54 Nm (35-40 ft. lbs) S - 68-75 Nm (50-55 ft. lbs)	0.875	"–14 Thd. ——		(1,7 1.25)
) ()) 2 1 0 15,80	0 (0.622)
The cavity should be the 14,29 (0.562) m and 36,00 (1.417) m (see cavity detail, p	aximum aximum	diameter depth			Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

The CV11-12 is a poppet type, screw-in cartridge check valve.

Functional Symbol

Profile View



until the spring bias is

Operation

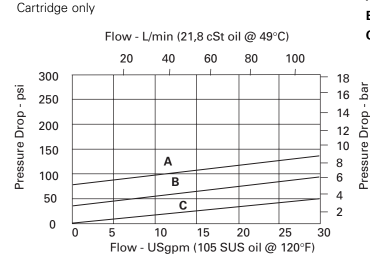
This valve remains closed reached at port 1 at which

time the poppet lifts off the seat and allows flow from port 1 to port 2.

RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 21,8 cSt (105 SL	JS) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	114 L/min (30 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	2.5 – 0,17 bar (2.5 psi) 5.0 – 0,35 bar (5.0 psi) 10 – 0,69 bar (10 psi) 20 –1,38 bar (20 psi) 40 – 2,76 bar (40 psi) 80 – 5,50 bar (80 psi) 160 – 11,0 bar (160 psi)
Internal leakage, Port 2 to 1	5 drops / min. maximum @ 350 bar (5000 psi)
Hysteresis	Less than 0,35 bar (5 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–12–2 or C–12–2U
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,24 kg (0.54 lb)
Seal kit	02–165889 Buna–N 02–165888 Viton® Viton is a registered trademark of E.I.DuPont

Pressure Drop Curves



A – CV11-12-P-O-80 **B** – CV11-12-P-O-20 **C** – CV11-12-P-O-2.5

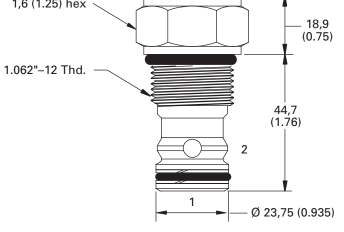
Function CV11 – Check valve	6 Po 0 – Ca	rt size artridge only					
2 Size		CODE PORT SIZE		HOUSI	HOUSING NUMBER		
12 – 12 Size			C-12-2U Aluminum Fatigue rated	C-12-2 Aluminum Fatigue rated	C-12-2U Steel Fatigue rated	C-12-2 Steel Fatigue rated	
3 Seals	40 T	04540	•	-	•	-	
Blank – Buna-N V – Viton®	<u>10T</u> 12T	SAE 10 SAE 12	02-160641 02-160645	02–160640	02–169817 02–169790	02–169744 02–169782	
	4G		02-161116	02-161118	02-103730	02-103762	
4 Style	6G		02–161115	02–161117	02-162922	02–169665	
P – Poppet	See Sect	ion J for housing details.					
5 Valve housing material Omit for cartridge only A – Aluminum S – Steel		vity – Cavity without undercut Cavity with undercu	2.5 – 0 5.0 – 0 10 – 0 20 – 1 40 – 2 80 – 5	acking pressure 0,17 bar (2.5 psi) 0,35 bar (5 psi) 0,69 bar (10 psi) 0,38 bar (20 psi) 0,75 bar (40 psi) 0,50 bar (80 psi) 11,0 bar (160 psi)	00 – N (Only r	equired if valve has I features - omitted	

lorque cartridge in housing **A** - 81-95 Nm (60-70 ft. lbs) **S** - 102-115 Nm (75-85 ft. lbs)



Aluminum housings can be used for

210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi).



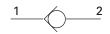
CV11-12

The CV1-16-P is a poppet type, screw-in cartridge check valve.

Operation

This valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts off the seat and allows flow from port 1 to port 2.

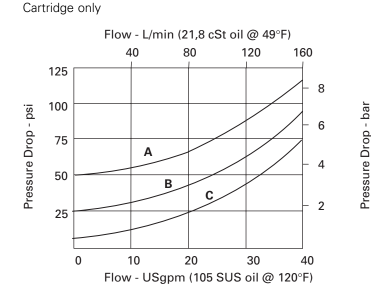
Functional Symbol



RATINGS AND SPECIFICATIONS

IS) and 49°C (120°F)
210 bar (3000 psi)
210 bar (3000 psi)
151 L/min (40 USgpm)
5 – 0,34 bar (5 psi) 20 – 1,34 bar (20 psi) 30 – 2,07 bar (30 psi) 40 – 2,67 bar (40 psi) 50 – 3,45 bar (50 psi) 100 – 6,90 bar (100 psi)
5 drops / min. maximum @ 210 bar (3000 psi)
-40° to 120°C (-40° to 248°F)
C–16–2
All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Cleanliness code 18/16/13
Aluminum
0,26 kg (0.58 lb)
565810 Buna–N 889609 Viton®

Pressure Drop Curves



A – CV1-16-P-O-50 **B** – CV1-16-P-O-20

C – CV1-16-P-O-5

Sectional View

1

1 Function

Dimensions

mm (inch)

CV1 – 16 (V) – P *** – ** – 00	
5 Port size	6
0 – Cartridge only	pr
CODE PORT SIZE HOUSING NUMBER	5

Aluminum

Light duty

02-175463

566149

_

_

_

_

Aluminum

_

_

876716

876718

876717

566113

Fatigue rated

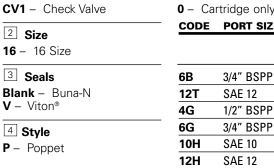
6 Free flow cracking ressure

- 0,34 bar (5 psi) (Anti-cavitation) 20 - 1,34 bar (20 psi) 30 - 2,07 bar (30 psi) 40 - 2,67 bar (40 psi) 50 - 3,45 bar (50 psi)

100 - 6,90 bar (100 psi)

7 Special Features

00 – None (Only required if valve has special features - omitted if "00")



See Section J for housing details.

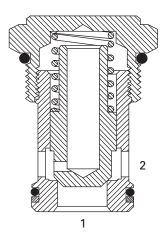
13,0 (0.51) 38,1 (1.5) hex Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs) 1.312"–12 Thd. 44,5 (1.75)2 1 Ø 28,51 (1.122)

G

The CV2-20-P is a poppet type, screw-in cartridge check valve.

Functional Symbol

Sectional View



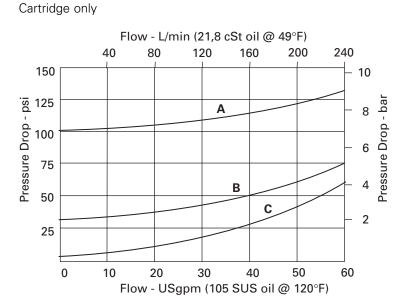
Operation

This valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts off the seat and allows flow from port 1 to port 2.

RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 21,8 cSt (105 S	CUS) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Cartridge fatigue pressure (infinite life)	210 bar (3000 psi)
Rated flow	227 L/min (60 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	5 – 0,34 bar (5 psi) 15 – 1,03 bar (15 psi) 30 – 2,07 bar (30 psi) 60 – 4,14 bar (60 psi) 100 – 6,90 bar (100 psi)
Internal leakage, Port 2 to 1	5 drops / min. maximum @210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–20–2
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight cartridge only	0,49 kg (1.09 lb)
Seal kit	889615 Buna–N 889619 Viton®
	Viton is a registered trademark of E.I.DuPont

Pressure Drop Curves



A – CV2-20-P-O-100 **B** – CV2-20-P-O-30

C – CV2-20-P-O-5

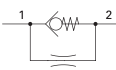
		CV2 – 20	(V) – P – *** 		
Function CV2 – Check valve		rt size artridge only			6 Free flow cracking pressure
2 Size	CODE	PORT SIZE	HOUSING NU		5 – 0,34 bar (5 psi) (Anti-cavitation)
20 – 20 Size			Aluminum Light duty	Aluminum Fatigue rated	15 – 1,03 bar (15 psi) 30 – 2,07 bar (30 psi)
3 Seals	8B	1" BSPP	02–175464	_	60 – 4,14 bar (60 psi)
Blank – Buna-N V – Viton®	16T	SAE 16	566409	-	— 100 – 6,90 bar (100 psi)
	6G	3/4" BSPP	_	876732	7 Special Features
4 Style	8G	1" BSPP	_	876734	00 – None
P - Poppet	12H	SAE 12	_	876733	 Only required if valve has appaal features amitted
	16H	SAE 16	_	876735	— special features - omitted if "00")

See Section J for housing details.

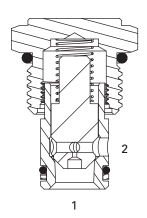
Dimensions mm (inch) Torque cartridge in aluminum housing 128-155 Nm (95-115 ft. lbs) 1.625"-12 Thd. 1.6 G

The CV6-10-P is a poppet type, screw-in cartridge check valve with bypass orifice.

Functional Symbol



Sectional View

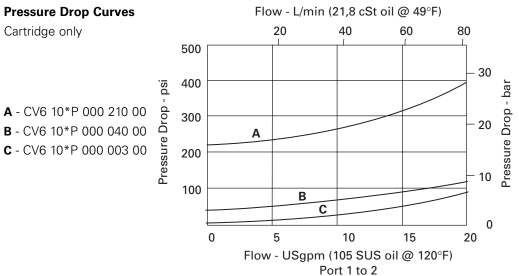


Operation

This valve acts a restrictor in the 2 to 1 direction and as a check valve it allows free flow from 1 to 2.

RATINGS AND SPECIFICATIONS

RATINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 St	US) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	76 L/min (20 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	003 – 0,21 bar (3 psi) 010 – 0,69 bar (10 psi) 020 –1,38 bar (20 psi) 035 –2,41 bar (35 psi) 040 – 2,76 bar (40 psi) 065 – 4,48 bar (65 psi) 100 – 6,90 bar (100 psi) 180 –12,40 bar (180 psi) 210 –14,50 bar (210 psi)
Orifice size range	0.015 to 0.125" (0.381 - 3.175 mm)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–10–2
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,08 kg (0.17 lbs)
Seal kit	565803 Buna–N 566086 Viton® Viton is a registered trademark of E.I. DuPont





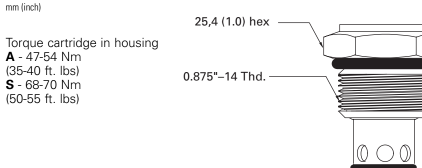
	CV6 10 * P *	* * 6	*** ** 	00		
1 Function CV6 - Check valve with bypass orifice	 5 Valve housing material 0 - No housing A - Aluminum 	00 - C	ort size artridge only			
2 Size 10 - 10 Size	— S - Steel 7 Free flow cracking	CODE	PORT SIZE	HOUSING Aluminum Light duty	NUMBER Aluminum Fatigue rated	Steel Fatigue rated
	pressure	3B	3/8" BSPP	02-175462		_
³ Seals	003 - 0,21 bar (3 psi)	6T	SAE 6	566151	_	02-175100
N - Buna-N	(Anti-cavitation)	8T	SAE 8	_	_	02-175101
V - Viton [®]	010 - 0,69 bar (10 psi) (Anti-cavitation)	2G	1/4" BSPP	_	876702	02-175102
4 Style	020 - 1,38 bar (20 psi)	3G	3/8" BSPP	_	876703	02-175103
P - Poppet	035 - 2,41 bar (35 psi)	6H	SAE 6	_	876700	_
	040 - 2,76 bar (40 psi) 065 - 4,48 bar (65 psi)	8H	SAE 8	_	876701	_
	100 - 6,90 bar (100 psi) 180 - 12,4 bar (180 psi)		ion J for housing de	etails.		

8 Orifice size Specify in thousandths of an inch **Ø** - 0.125 max **Ø** - 0.015 min

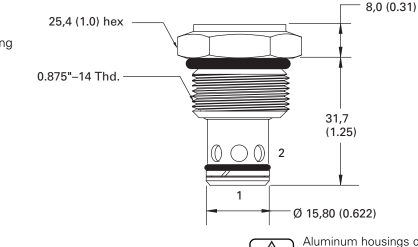
9 Special features

00 - None (Only required if valve has special features - omitted if "00")

Dimensions



210 - 14,5 bar (210 psi)



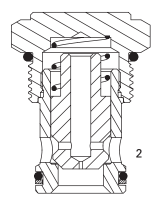
Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

The CV6-16-P is a poppet type, screw-in cartridge check valve with bypass orifice.

Functional Symbol



Sectional View



Operation

This valve acts a restrictor in the 2 to 1 direction and as a check valve it allows free flow from 1 to 2.

RATINGS AND SPECIFICATIONS

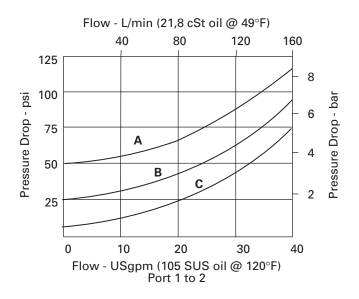
Performance data is typical with fluid at 21,8 cSt (105 St	US) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Cartridge fatigue pressure (infinite life)	210 bar (3000 psi)
Rated flow	151 L/min (40 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	005 – 0,34 bar (3 psi) 020 –1,34 bar (20 psi) 030 – 2,07 bar (30 psi) 050 – 3,45 bar (50 psi)
Orifice size range	0.015 - 0.125 inch (0.381 - 3.175 mm)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–16–2
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight cartridge only	0,26 kg (0.58 lbs)
Seal kit	565810 Buna–N 889609 Viton®
	Viton is a registered trademark of E.I. DuPont

Pressure Drop Curves

Cartridge only

A - CV6 16*P 0000 050 00

- **B** CV6 16*P 0000 020 00
- **C** CV6 16*P 0000 005 00



CV6 16 * P *	* * * 6	*** *** 	00	
5 Block material0 - No housingA - Aluminum	000 - (Cartridge only		
7 Free flow cracking pressure	CODE	PURI SIZE	Aluminum Light duty	Aluminum Fatigue rated
— 005 - 0,21 bar (5 psi)	6B	3/4" BSPP	02-175463	_
(Anti-cavitation)	12T	SAE 12	566149	_
	4G	1/2" BSPP	_	876716
	6G	3/4" BSPP	_	876718
	10H	SAE 10	-	876717
	 5 Block material 0 - No housing A - Aluminum 7 Free flow cracking pressure 005 - 0,21 bar (5 psi) 	5 Block material 6 Pc 0 - No housing 000 - 0 A - Aluminum CODE 7 Free flow cracking pressure 6B - 005 - 0,21 bar (5 psi) (Anti-cavitation) 12T 020 - 1,34 bar (20 psi) 4G 030 - 2,07 bar (30 psi) 6G	5 Block material 0 - No housing 6 A - Aluminum 6 7 Free flow cracking pressure 000 - Cartridge only CODE PORT SIZE 6B 3/4" BSPP 12T SAE 12 020 - 1,34 bar (20 psi) 030 - 2,07 bar (30 psi) 040 - 2,76 bar (40 psi)	5 Block material 6 7 8 9 5 Block material 6 7 8 9 6 Port size 000 - Cartridge only 7 Free flow cracking pressure 6 PORT SIZE HOUSING 000 - Cartridge only Aluminum 1

See Section J for housing details.

8 Orifice size Specify in thousandths of an inch **Ø** - 0.125 max **Ø** - 0.015 min

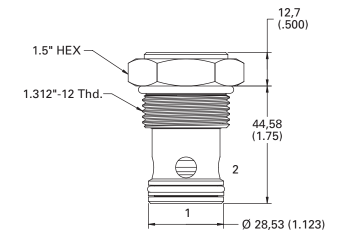
9 Special features

00 - None (Only required if valve has special features - omitted if "00")

Dimensions

mm (inch)

Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs)



CV6-16

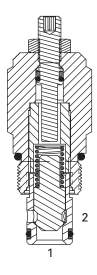
The RCV3-10-P is a poppet type, screw-in cartridge check valve with stroke limiter.

Functional Symbol

$$\frac{2}{1} \neq 1$$

Sectional View

G-24

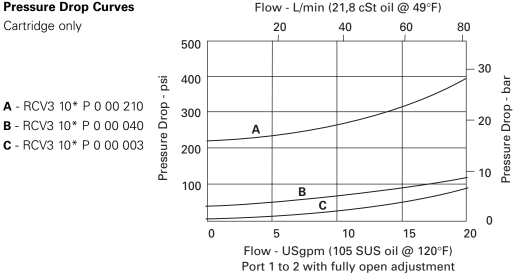


Operation

This valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts off the seat and allows flow from port 1 to port 2. The effective orifice in the free flow direction is adjustable.

RATINGS AND SPECIFICATIONS

RATINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 St	US) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated flow	76 L/min (20 USgpm)
Free flow cracking pressure @1 L/min (0.25 USgpm)	003 – 0,21 bar (3 psi) 010 – 0,69 bar (10 psi) 020 –1,38 bar (20 psi) 040 – 2,76 bar (40 psi) 065 – 4,48 bar (65 psi) 100 – 6,90 bar (100 psi) 180 –12,40 bar (180 psi) 210 –14,50 bar (210 psi)
Internal leakage, Port 2 to 1	5 drops/min maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–10–2
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,22 kg (0.48 lbs)
Seal kit	565803 Buna–N 566086 Viton® Viton is a registered trademark of E.I. DuPont



Pressure Drop Curves

Cartridge only

	RCV3 10 * F)0 8		
1 Function	5 Block material		ort size			
RCV3 - Check valve with stroke limiter (Restrictive	O - No block A - Aluminum	00 - C	artridge only			
check valve)	S - Steel	CODE	PORT SIZE	HOUSING	NUMBER	
² Size	7 Free flow cracking	-		Aluminum Light duty	Aluminum Fatigue rated	Steel Fatigue rated
I 0 - 10 Size	pressure	3B	3/8" BSPP	02-175462	_	-
³ Seals	- 003 - 0,21 bar (3 psi)	6Т	SAE 6	566151	_	02-175100
🖳 Seals I - Buna-N	(Anti-cavitation) 010 - 0,69 bar (10 psi)	8T	SAE 8	-	_	02-175101
- Viton [®]	(Anti-cavitation)	2G	1/4" BSPP	_	876702	02-175102
	– 020 - 1,38 bar (20 psi)	3G	3/8" BSPP	-	876703	02-175103
4 Style	040 - 2,76 bar (40 psi)	6H	SAE 6	_	876700	—
- Poppet	065 - 4,48 bar (65 psi) 100 - 6,90 bar (100 psi)	8H	SAE 8	-	876701	_
	180 - 12,4 bar (180 psi)	See Sec	ion J for housing de	etails.		
Dimensions	210 - 14,5 bar (210 psi)	00 - N (Only	required if val al features - or	ve has		

Dimensions

mm (inch)

Torque cartridge in housing **A** - 47-54 Nm (35-40 ft. lbs) **S** - 68-75 Nm (50-55 ft. lbs)

47,65 (1.876) 31,72 (1.249) 0 0 2 1 Ø 15.8 (.6



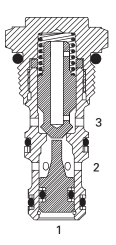
Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

The SPC2–8 is a poppet type, pilot-to-open, screw-in cartridge type check valve.

Functional Symbol



Sectional View

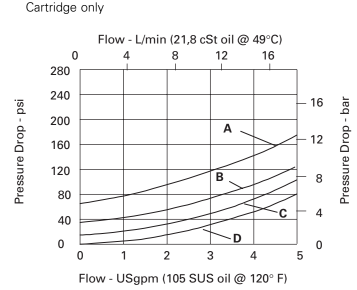


Operation

The SPC2–8 allows flow from port 2 to port 3 when the spring bias is overcome. Flow is blocked from port 3 to port 2 until sufficient pilot pressure is applied at port 1.

Performance data is typical with fluid at 21,8	cSt (105 SUS) and 49°C (120°F))
Typical application pressure (all ports)	240 bar (3500 psi)
Cartridge fatigue pressure (infinite life)	240 bar (3500 psi)
Rated flow	19 L/min (5 USgpm)
Pilot ratio	3:1
Cracking pressure	15 – 1,0 bar (15 psi) 35 – 2,4 bar (35 psi) 65 – 4,5 bar (65 psi)
Internal leakage. All leakage rates @ 240 bar	
Port 3 to 2 Port 2 to 1 Unsealed piston*	5 drops / min. maximum @ 240 bar (3500 psi) 140 cc/min. maximum, zero leakage with sealed piston. *Unsealed piston only supplied with 15 psi spring option.
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	С83
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge only	0,07 kg (0.15 lb)
Seal kit	02–173326 Buna N 02–173327 Viton® Viton is a registered trademark of E.I. DuPont

Pressure Drop Curves



A – 65 psi (port 2 to 3)

B – 35 psi (port 2 to 3)

- **C** 15 psi (port 2 to 3)
- D Port 3 to 2 (piloted open)



WARNING

Do not use Single pilot check valves in load holding

applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

 Function FC2 – Single pilot check valve 		ort size artridge only PORT SIZE	HOUSING NU	MRFR	 Cracking Pressure 15 – 1,0 bar (15 psi) 2,4 bar (35 psi)
2 Size 3 – 8 Size			Aluminum Fatigue rated	Steel Fatigue rated	 65 – 4,5 bar (65 psi) 8 Special Features
3 Seals B lank – Buna-N ✔ – Viton®	4T 6T 2G	SAE 4 SAE 6 1/4" BSPP	02–160741 02–160742 02–160739	02–160745 02–160744 02–160743	00 – None (Only required if valve has special features - omitted if "00")
Omit for cartridge only – Aluminum – Steel					
imensions n (inch)	22,1	(0.87) hex —		_ 8,5 (0.3	3)
orque cartridge in Iuminum or steel housing	0.750	"–16 Thd. ——			



Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi)

Ø 15,8 (0.622)

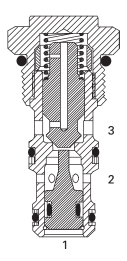
G

The SPC2-10 is a poppet type pilot-to-open check valve, screw-in cartridge type.

Functional Symbol



Sectional View



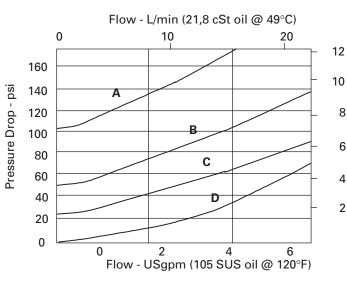
Operation

This valve allows flow from Port 2 to Port 3, when the spring bias is overcome. Flow is blocked from Port 3 to Port 2 until sufficient pilot pressure is applied at Port 1.

Performance data is typical with fluid at 21,8 cSt (1	105 SUS) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Cartridge fatigue pressure (infinite life)	210 bar (3000 psi)
Rated flow	23 L/min (6 USgpm)
Cracking pressure @ 1 L/min (0.25 USgpm)	25 – 1,72 bar (25 psi) 50 – 3,45 bar (50 psi) 100 – 6,90 bar (100 psi)
Internal leakage, Port 3 to 2	5 drops / min. maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Cavity	C–10–3
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight cartridge only	0,08 kg (0.18lb)
Seal kit (Check valve)	02-153267 Buna–N 02-173666 Viton® Viton is a registered trademark of E.I. DuPont

Pressure Drop Curves

Cartridge only



A – SPC2-10-P-0-100

B – SPC2-10-P-0-50

C – SPC2-10-P-0-25

D - Port 3 to 2 (piloted open)



WARNING

Do not use Single pilot check valves in load holding

applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

		SPC2 – 10		** – *** – 00 –	
 Function SPC2 – Single pilot check valve Size 10 – 10 Size 	 3 Seals Blank – Buna-N V – Viton® 4 Style P – Poppet 5 Port size 0 – Cartridge only 		6 Free flow cracking pressure 25 – 1,72 bar (25 psi) 50 – 3,45 bar (50 psi) 100 – 6,90 bar (100 psi)		7 Special Features 00 – None (Only required if valve has special features - omitted if "00")
	CODE	PORT SIZE	HOUSING N	UMBER	
			Aluminum Light duty	Aluminum Fatigue rated	_
	3B	3/8" BSPP	02–173358	_	
	6T	SAE 6	566162	_	_
	2G	1/4" BSPP	_	876705	_
	3G	3/8" BSPP	_	876714	—
	6H	SAE 6	_	876704	
	8H	SAE 8	_	876711	
Dimensions	See Sec	tion J for housing detail	s.		

Dimensions

8,0 (0.32) mm (inch) 25,4 (1.0) hex -Torque cartridge in housing 0.875-14 Thd. -**A** - 47-54 Nm (35-40 ft. lbs) **S** - 68-70 Nm (50-55 ft. lbs) 3 46,8 0 0 0 (1.84) 0 0 0 Aluminum 2 housings can be used for 210 bar (3000 psi) Steel housings must be 1 Ø 15,80 (0.623) used for operating pressures above 210 bar (3000 psi) Ø 17,40 (0.684)

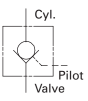
G

The SPC1-10 is an in-line housing type, pilot-to-open check valve.

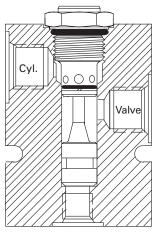
Operation

This valve allows flow from the valve port to the cylinder port when the spring bias is overcome. Flow is blocked from the cylinder port to the valve port until sufficient pilot pressure is applied at the pilot port.

Functional Symbol



Sectional View





RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 21,8 cSt (105 SL	IS) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	45 L/min (12 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,03 bar (15 psi)
Internal leakage cylinder port to valve port	5 drops / min maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	0,52 kg (1.14 lb)
Seal kit (Check valve)	565803 Buna–N 566086 Viton®
Seal kit (Pilot piston)	889648 Buna–N 889649 Viton® Viton is a registered trademark of E.I.DuPont

Pilot Pressure calculation

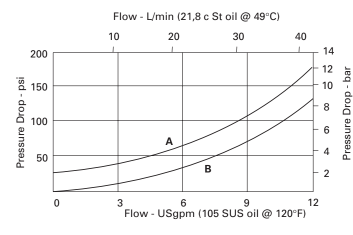
Nominal pressure to open valve by remote control

Pilot pressure at Pilot port =

Cracking pressure + Pressure at Cyl port 4 + (0.75 x Pressure at Valve port)

Pressure Drop Curves

Cartridge only



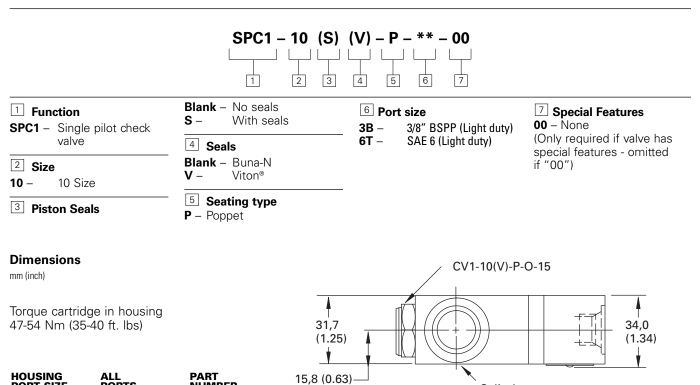
A – "Valve" to "Cyl" port (Free Flow)

B – "Cyl" to "Valve" port (Piloted Flow)



Do not use Single pilot check valves in load holding

applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.



PORTS	NUMBER
3/8" BSPP	02–178259
SAE 6	02–161386
	PORTS 3/8" BSPP

88,9 (3.50) - 57,2 (2.25) -19,1 7,9 (0.31) (0.75)Pilot 63,5 (2.50) 57,2 (2.25)31,7 (1.25)7,1 (0.28) 2 plcs. 38,1 3,2 (0.13) (1.50) Valve

Cylinder

SPC1-10

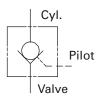
The SPC1-16 is an in-line housing type, pilot-to-open screw-in cartridge type check valve.

Operation

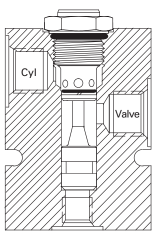
This valve allows flow from the valve port to the cylinder port when the spring bias is overcome.

Flow is blocked from the cylinder port to the valve port until sufficient pilot pressure is applied at the pilot port.

Functional Symbol



Sectional View



Pilot

BATINGS AND SPECIFICATIONS

NATINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 S	US) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	151 L/min (40 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,38 bar (20 psi)
Internal leakage cylinder port to valve port	5 drops / min. maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	1,83 kg (4.03 lb)
Seal kit (Check valve)	565810 Buna–N 889609 Viton®
Seal kit (Pilot piston)	889644 Buna–N 02-173598 Viton®
	Viton is a registered trademark of E.I.DuPont

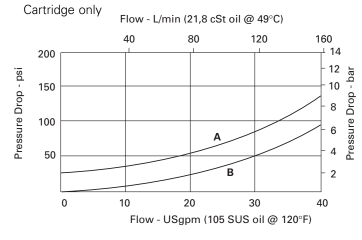
+ (0.75 x Pressure at Valve port)

Pilot Pressure calculation

Nominal pressure to open valve by remote control

Pilot pressure at Pilot port = ressure at Cyl port Cracking pres

Pressure Drop Curves



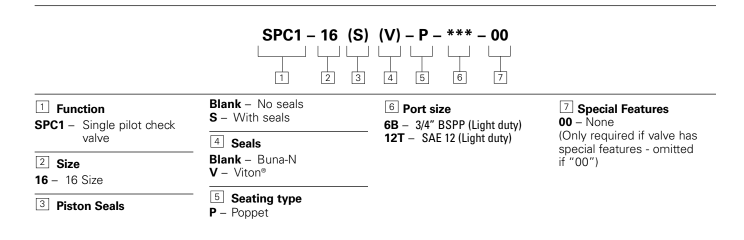
A - "Valve" to "Cyl" port (Free Flow)

B – "Cyl" to "Valve" port (Piloted Flow)

WARNING

Do not use Single pilot check valves in load holding applications where either overrunning loads are possible; or, load release

speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

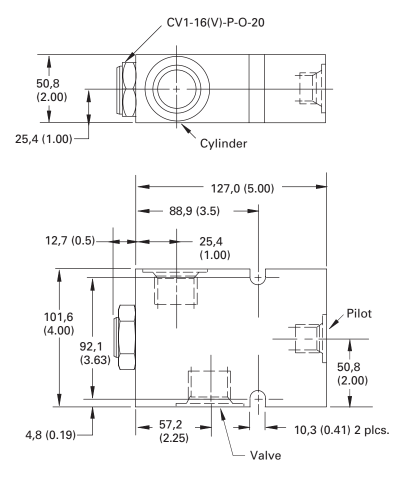


Dimensions

mm (inch)

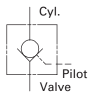
Torque cartridge in housing 108-122 Nm (80-90 ft. lbs)

HOUSING PORT SIZE	ALL PORTS	PART NUMBER
6B	3/8" BSPP	02–178260
12T	SAE 12	889158

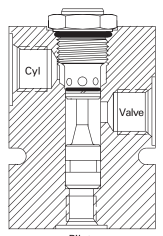


The SPC1-20 is an inline housing type, pilot-to-open check valve.

Functional Symbol



Sectional View



Pilot

Operation

This valve allows flow from the valve port to the cylinder port when the spring bias is overcome. Flow is blocked from the cylinder port to the valve port until sufficient pilot pressure is applied at the pilot port.

RATINGS AND SPECIFICATIONS

Performance data is typical with fluid at 21,8 cSt (105 SU	IS) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	227 L/min (60 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,03 bar (15 psi)
Internal leakage cylinder port to valve port	5 drops / min. maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	3,17 kg (6.98 lb)
Seal kit (Check valve)	889615 Buna–N 889619 Viton®
Seal kit (Pilot piston)	889656 Buna–N 02-173599 Viton®

Pilot Pressure calculation

Nominal pressure to open valve by remote control

Pilot pressure at Pilot port =

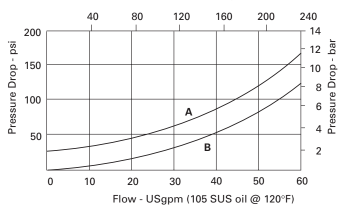
Cracking pressure + Pressure at Cyl port

4 + (0.75 x Pressure at Valve port)

Pressure Drop Curves

Cartridge only

Flow - L/min (21,8 cSt oil @ 49°C)



A – "Valve" to "Cyl" port (Free Flow)

Viton is a registered trademark of E.I.DuPont

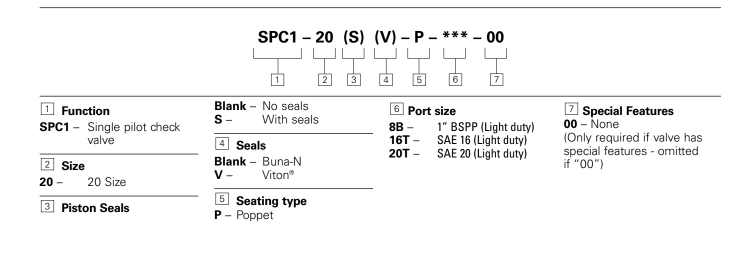
B – "Cyl" to "Valve" port (Piloted Flow)



WARNING

Do not use Single pilot check valves in load holding

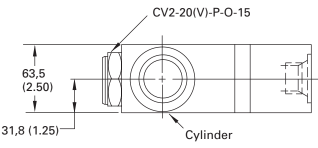
applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

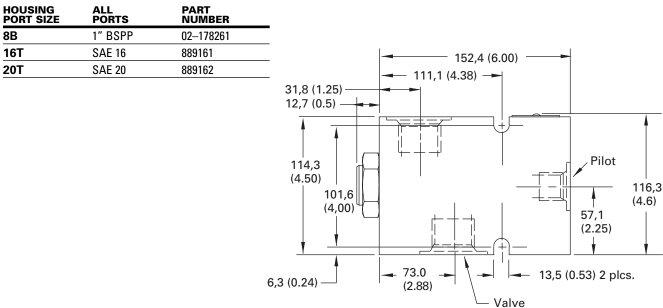


Dimensions

mm (inch)

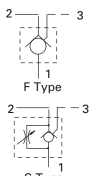
Torque cartridge in housing 128-155 Nm (95-115 ft. lbs)





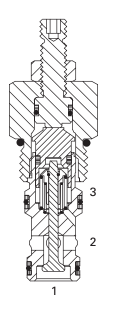
The POC1-10 is a pilot-toopen, screw-in cartridge type check valve.

Functional Symbols



S Type

Sectional View



Operation

The POC1-10 will positively lock a load from port 1 to port 2, but will release the load by applying pressure to the pilot port (port 3). The load can also be released by adjusting the optional override.

RATINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 S	CUS) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	310 bar (4500 psi)
Rated flow	57 L/min (15 USgpm)
Pilot ratio	3:1
Internal leakage, Port 1 to 2	Less than 5 drops / min. maximum @ 350 bar (5000 psi)
Free flow cracking pressure @ 1.0 L/min (0.25 USgpm)	0,3 bar (5 psi); 2,0 bar (30 psi); 5,1 bar (75 psi); 6,9 bar (100 psi)
Hysteresis	less than 3 bar (45 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C-10-3S
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or Steel
Weight cartridge w/out override	0,10 kg (0.23 lb)
cartridge w/override	0,17 kg (0.36 lb)
Seal kit	889650 Buna-N 889652 Viton®

50

21

~_ 0 15 Viton is a registered trademark of E.I.DuPont

A – 100 psi

B – 75 psi

C – 30 psi

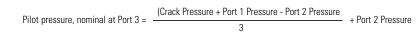
D – 5 psi

E – Full Pilot

WARNING

Do not use Pilotto-Open check valves in load holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to

observe these guidelines may result in bodily injury or damage to equipment.



В

Flow in L/min (21,8 cSt oil @ 49° C)

С

7.5

Flow in USgpm (105 SUS oil @ 120° F)

30

40

Ε

12.5

10

20

5

load by applying p

EATON Vickers Screw-in Cartridge Valves V-VLOV-MC001-E1 June 2003

Pressure Drop Curves

10

Cartridge only

Α

D

2.5

300

200

100

0

0

3:1 Ratio

Pressure Drop - psi

*** POC1 - 10 (V) -- 00 μl [1] 5 6 7 8 2 3 4

N/G/P

Aluminum Steel

VALVE BODY CODES

Aluminum Steel

6 Housing port sizes

PORT SIZE

POC1 - Pilot operated check valve

2 Size

10 - 10 Size

1 Function

3 Seals

Blank - Buna-N

V - Viton®

4 Override option

F- None

S - Adjustable override

5 Valve Body

- O Cartridge only
- I Inline body
- N Close coupled, nipple mounting
- G Gasket mounted, single
- **D** Dual, line mounted
- M- Dual, line mounted with
- integral shuttle valve P - Dual, gasket mounted
- H Dual, bolt on manifold for H, S or T series motor
- 2K -Dual, bolt on manifold for 2000 series motor

SAE 6	A6H*	S6T	A6H	A6T	A6H	S6T	-	-
SAE 8	A8H	S8T	-	-	A8H	S8T	-	-
SAE 10	-	S10T	-	-	A10H	S10T	A10H	-
1/4" BSPP	A2G	-	-	-	A2G	S2G	-	-
3/8" BSPP	A3G*	S3G	A3G	A3G	A3G	S3G	-	-
1/2" BSPP	_	S4G	-		A4G	S4G	-	-

D/M

Aluminum Steel

H/2K

Aluminum Steel

7 Free flow cracking pressure

005 – 0,3 bar (5 psi)

- (anti-cavitation)
- 030 2,0 bar (30 psi)
- 075 5,1 bar (75 psi)
- 100 6,9 bar (100 psi)

8 Special Features

00 – None (Only required if valve has special features - omitted if "00")

Dimensions

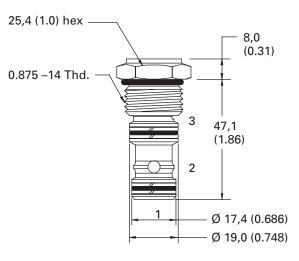
mm (inch)

Torque cartridge in housing **A** - 47-54 Nm (35-40 ft. lbs) **S** - 68-75 Nm (50-55 ft. lbs)

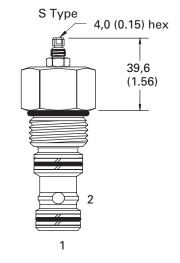


Aluminum housings can be used for pressures up to 210 bar (3000 psi)

Steel housings must be used for operating pressures above 210 bar (3000 psi)

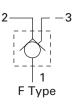


F Type



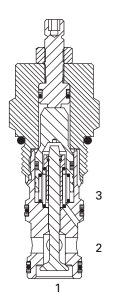
The POC1-12 is a pilot-toopen, screw-in cartridge type check valve.

Functional Symbols





Sectional View

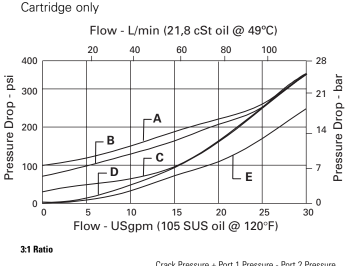


Operation

The POC1-12 will positively lock a load from port 1 to port 2, but will release the load by applying pressure to the pilot port (port 3). The load can also be released by adjusting the optional override.

RATINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 S	SUS) and 49°C (120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	310 bar (4500 psi)
Rated flow	114 L/min (30 USgpm)
Pilot ratio	3:1
Internal leakage, Port 1 to 2	5 drops / min. maximum @ 350 bar (5000 psi)
Free flow cracking pressure @ 1.0 L/min (0.25 USgpm)	0,3 bar (5 psi); 2,0 bar (30 psi); 5,1 bar (75 psi); 6,9 bar (100 psi)
Hysteresis	less than 3 bar (45 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Cavity	C–12–3S
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum or steel
Weight cartridge w/out override	0,26 kg (0.58 lb)
cartridge w/override	0,34 kg (0.74 lb)
Seal kit	02-180095 Buna-N 02-165887 Viton® Viton is a registered trademark of E.I.DuPont

Pressure Drop Curves



A – 100 psi **B** – 75 psi **C** – 30 psi **D** – 5 psi

E – Full pilot

WARNING

Do not use Pilotto-Open check valves in load

holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.



POC1-12

	POC1 –	12 (V 		_ * * 5 6	*** _ *** _ 	- 00	
1 Function	6 Valve hou	using ma	terial				8 Free flow cracking
POC1 – Pilot operated check valve	A - Aluminum S - Steel						pressure 005 – 0,3 bar (5 psi)
2 Valve Size	7 Housing	port size	s				(Anti-cavitation) 030 – 2,0 bar (30 psi)
12 – 12 Size	PORT SIZE		E BODY	CODES			075 – 5,1 bar (75 psi)
		I	В	N/G/P	D/M		100 – 6,9 bar (100 psi)
3 Seals	SAE 6	-	-	-	-		
Blank – Buna-N	SAE 8	-	-	8T	-		9 Special Features
V – Viton [®]	SAE 10	10T	-	-	10T		(Only required if valve has
4 Override option	SAE 12	12T	-	-	12T		special features - omitted
F – None	1/4" BSPP		-	-	-		if "00")
S – Adjustable override	3/4" BSPP		-	-	-		
	1/2" BSPP	4G	-	4G	4G		
5 Valve body	SAE-Code 61	6G	6T				
 O - Cartridge only I - Inline body B - SAE 4 - Bolt pad N - Close coupled, nipple mounting G - Gasket mounted, single D - Dual, line mounted M - Dual, line mounted with 	For housing part nun Note -M, P, & D hou						

- Dual, line mounted with IVI integral shuttle valve
- **P** Dual, gasket mounted

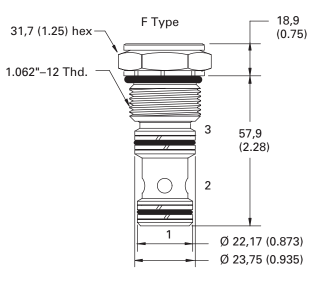
mm (inch)

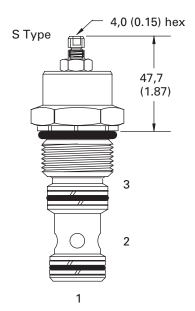
Torque cartridge in housing **A** - 81-95 Nm (60-70 ft. lbs) **S** - 102-115 Nm (75-85 ft. lbs)



housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be

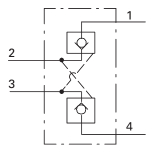
used for operating pressures above 210 bar (3000 psi)



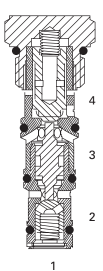


The DPC2-8 is a Pilot-to-Open, screw-in cartridge type, dual pilot operated check valve.

Functional Symbol



Sectional View



Operation

The valve allows flow from port 2 to port 1 or from port 3 to port 4 when the springbias is overcome. Flow is blocked from ports 4 to 3 and from 1 to 2 until pilot pressure is applied to ports 2 and 3 respectively.

RATINGS AND SPECIFICATIONS

Performance data is typical with flu	id at 21,8 cSt (105 S	US) and 49°C (120°F)
Typical application pressure (all por	240 bar (3500 psi)	
Cartridge fatigue pressure (infinite l	ife)	240 bar (3500 psi)
Rated inlet flow		19 L/min (5 USgpm)
Pilot ratio		3:1
Maximum internal leakage	Ports 2 to 3 and 3	to 2: 140 cc/min. (8.5 in³/min.) @ 240 bar (3500psi)
	Ports 4	to 3 and 1 to 2: 5 drops/min. @ 240 bar (3500psi)
Free flow cracking pressure @ 1 L/r	nin (0.25 USgpm)	1,7 bar (25 psi)
Temperature range		-40° to 120°C (-40° to 248°F)
Cavity		C84
Fluids		All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration		Cleanliness code 18/16/13
Standard housing materials		Aluminum or steel
Weight cartridge only		0.08 kg (0.18 lbs)
Seal kit		02–370387 Urethane

+ .66x Return line Pressure

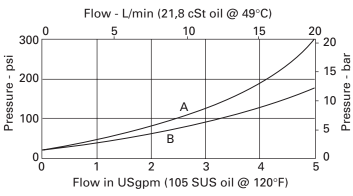
3:1 Pilot Pressure Ratio

Nominal Pilot pressure to open valve=

open valve= $\frac{\text{Crack Pressure + Load Pressure}}{3}$

Pressure Drop Curves

Cartridge only



A – Port 2 to 1 **B** – Port 3 to 4



WARNING Do not use Pilot-

to-Open check valves in load holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

	DPC2 – 8 U – 1 2 3	A – 25 – 4 5	* - ** - 00		
Function DPC2 – Dual Pilot Operated Check	5 Crack Pressure 25 – 1,7 bar (25 psi)		rt size artridge only PORT SIZE	HOUSING NU	IMDED
2 Size 8 – 8 Size	6 Body Omit for cartridge only A – Aluminum	CODE	FUNT SIZE	Aluminum Fatigue rated	Steel Fatigue rated
	S – Steel	2G	1/4" BSPP	02–160747	02–160753
3 Seals		3G	3/8" BSPP	02-160748	02–160754
U – Urethane (standard)		4T	SAE 4	02-160749	02-160751
4 Pilot Leakage		6Т	SAE 6	02-160750	02–160752
A – Standard		See Sect	ion J for housing detai	S.	

8 Special Features

00 – None (Only required if valve has special features - omitted if "00")

mm (inch) 8.6 (0.34) 3/4-16 UNF-2A Torque cartridge in Aluminum or Steel housing 34-41 Nm (25-30 ft. lbs) 4 55.9 (2.20) 3 C Aluminum 2 housings can be used for 210 bar (3000 psi) Steel housings must be 1 - 12.6 (0.49) - 14.2 (0.560) used for operating 15.8 (0.622) pressures above 210 bar (3000 psi)

22.2 (0.875) Hex

V1

V2

The DPC1-10 is an inline housing type, double pilot operated check valve.

Functional Symbol

C1

C2

Operation

This valve allows flow from the V ports to the C ports, while blocking flow from the C ports to the V ports.

Flow will be allowed from the C ports to the V ports when pressure is applied at the opposite V port.

RATINGS AND SPECIFICATIONS

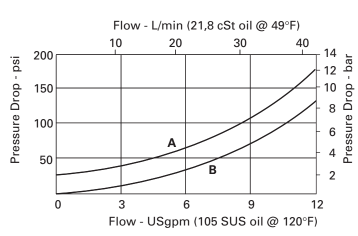
ATTINGS AND SPECIFICATIONS	
Performance data is typical with fluid at 21,8 cSt (105 St	US) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	45 L/min (12 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,03 bar (15 psi)
Internal leakage cylinder port to valve port	5 drops / min. maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	1,83 kg (4.03 lb)
Seal kit (Check valve)	889615 Buna–N 889619 Viton®
Seal kit (Pilot piston)	889656 Buna–N 02-173599 Viton®
	Viton is a registered trademark of E.I.DuPont

Pilot Pressure Calculation

Nominal pressure to open valve by remote control Pilot pressure at Pilot port = Cracking pressure + Pressure at Cyl port + (0.75 x Pressure at Valve port) 4

Pressure Drop Curves

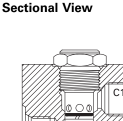
Cartridge only

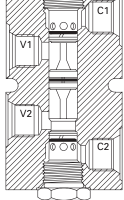


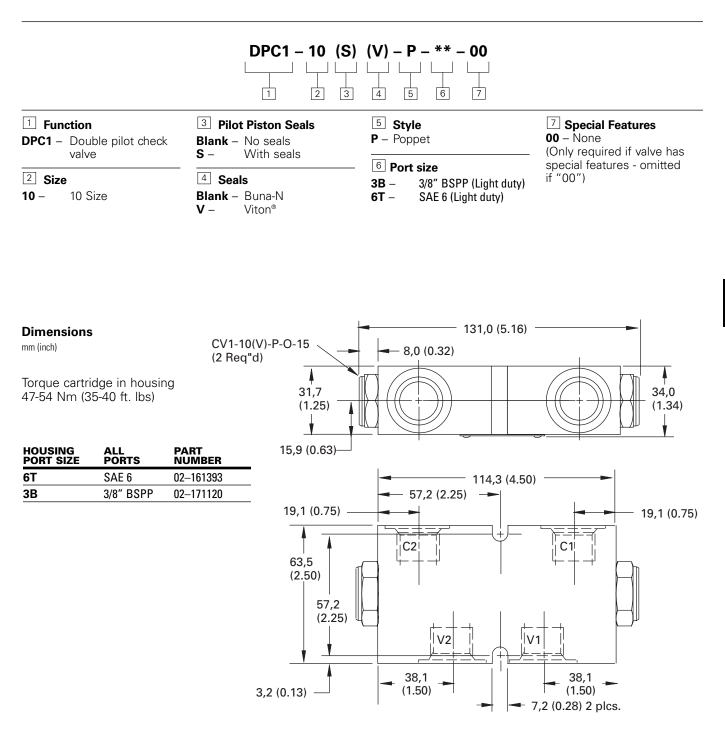
A – Port V to C (free flow) **B** – Port C to V (pilot open)

WARNING Do not use Pilotto-Open check

valves in load holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.







The DPC11-12 is an inline housing type, double pilot operated check valve.

Functional Symbol

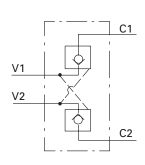
Operation

This valve allows flow from the V ports to the C ports, while blocking flow from

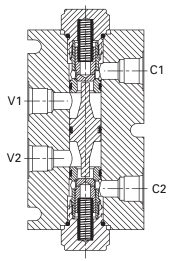
the C ports to the V ports. Flow will be allowed from the C ports to the V ports

when pressure is applied at the opposite V port.

RATINGS AND SPECIFICATIONS Performance data is typical with fluid at 21,8 cSt (105 SUS) and 49°C (120°F)



Sectional View



Typical application pressure (all ports)	Steel housing: 350 bar (5000 psi) Aluminum housing: 210 bar (3000 psi)
Rated flow	114 L/min (30 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,38 bar (20 psi)
Internal leakage cylinder port to valve port	5 drops/min maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	3.5:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Weight	Steel 10.61 lbs, Aluminum 4.45 lbs
Seal kit (Check valve–2 req'd)	02-165887 Buna–N 02-165888 Viton®
Seal kit (Pilot piston)	02-185706 Buna-N 02-185707 Viton®
	Viton is a registered trademark of E.I. DuPont

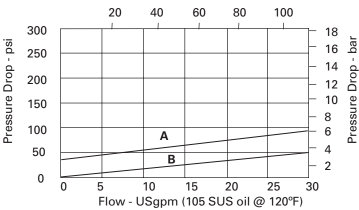
Pilot Pressure calculation

Nominal pressure to open valves	
Nominal pressure at V1 for flow from C2 to V2 = Cracking pressure + pressure at C2 $$	+ (0.71) x pressure at V2)
3,5	. (
Pilot pressure at V2 for flow from C1 to V1 = Cracking pressure + pressure at C1	+ (0.71) x pressure at V1)
3,5	+ (0.71) × pressure at v1)

Pressure Drop Curves

Cartridge only





A - V-C Free flow B - C-V Piloted open



WARNING Do not use Pilot-

to-Open check valves in load holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.

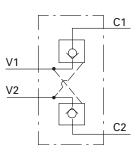
Aluminum 4996704-001	MBER	
4996704-001	Steel	Port Size
1000/04 001	_	SAE 8
4996704-002	_	SAE 10
4996704-003	_	1/2" BSPP
4996704-004	_	3/4" BSPF
_	4996705-001	SAE 8
_	4996705-002	SAE 10
_	4996705-003	1/2" BSPF
_	4996705-004	3/4" BSPF
5	Buna-N Seal Viton®Seal	02-185703 4996729-00
3.070		
-		 "C1" Cyl. Port

_1.225

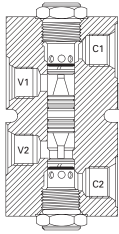
1.225-

The DPC1-16 is an inline housing type, double pilot operated check valve.

Functional Symbol



Sectional View



Operation

This valve allows flow from the V ports to the C ports, while blocking flow from

the C ports to the V ports. Flow will be allowed from the C ports to the V ports

when pressure is applied at the opposite V port.

RATINGS AND SPECIFICATIONS

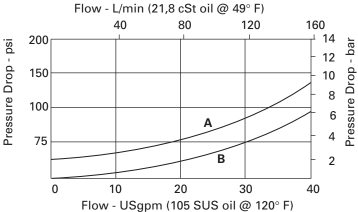
Performance data is typical with fluid at 21,8 cSt (105 SU	JS) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	151 L/min (40 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,38 bar (20 psi)
Internal leakage cylinder port to valve port	5 drops / min maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	2,61 kg (5.75 lb.)
Seal kit (Check valve–2 req'd)	565810 Buna–N 889609 Viton®
Seal kit (Pilot piston)	889644 Buna–N 02-173598 Viton® Viton is a registered trademark of E.I.DuPont

Pilot Pressure Calculation

Nominal pressure to open valve by remote control Pilot pressure at Pilot port = Cracking pressure + Pressure at Cyl port + (0.75 x Pressure at Valve port) 4

Pressure Drop Curves

Cartridge only



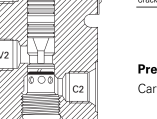
A – Port V to C (free flow) **B** – Port C to V (piloted open)



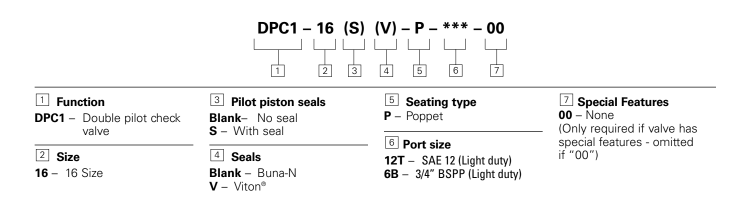
WARNING

Do not use Pilotto-Open check valves in load

holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.



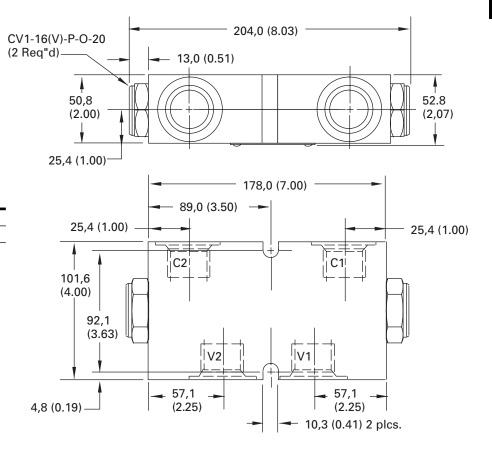




mm (inch)

Torque cartridge in aluminum housing 108-122 Nm (80-90 ft. lbs)

HOUSING PORT SIZE	ALL PORTS	PART NUMBER
12T	SAE 12	889155
6B	3/4" BSPP	02–175414

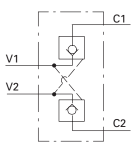


G-47

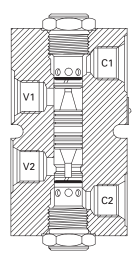
G

The DPC1-20 is an inline housing type, double pilot operated check valve.

Functional Symbol



Sectional View



Operation

This valve allows flow from the V ports to the C ports, while blocking flow from the C ports to the V ports.Flow will be allowed from the C ports to the V ports when pressure is applied at the opposite V port.

RATINGS AND SPECIFICATIONS

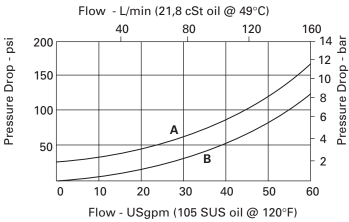
Performance data is typical with fluid at 21,8 cSt (105 S	US) and 49°C (120°F)
Typical application pressure (all ports)	210 bar (3000 psi)
Rated flow	227 L/min (60 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,03 bar (15 psi)
Internal leakage cylinder port to valve port	5 drops / min. maximum @ 210 bar (3000 psi)
Temperature range	-40° to 120°C (-40° to 248°F)
Pilot ratio	4:1
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.
Filtration	Cleanliness code 18/16/13
Standard housing materials	Aluminum
Weight	4,45 kg (9.80 lb)
Seal kit (Check valve–2 req'd)	889615 Buna–N 889619 Viton®
Seal kit (Pilot piston)	889656 Buna–N 02-173599 Viton®
	Viton is a registered trademark of E.I.DuPont

Pilot Pressure Calculation

Nominal pressure to open valve by remote control Pilot pressure at Pilot port = <u>Cracking pressure + Pressure at Cyl port</u> <u>4</u> + (0.75 x Pressure at Valve port)

Pressure Drop Curves

Cartridge only



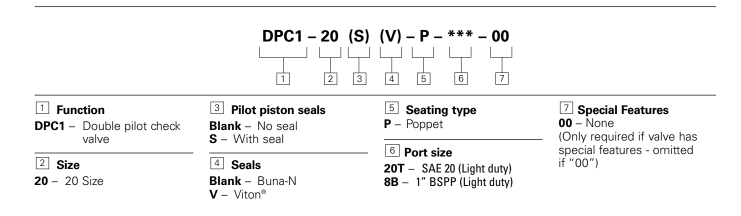
A – Port V to C (free flow)**B** – Port C to V (piloted open)



WARNING

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holding applications where either overrunning loads are possible; or, load release speed is critical. Failure to observe these guidelines may result in bodily injury or damage to equipment.



mm (inch)

Torque cartridge in aluminum housing 128-155 Nm (95-115 ft. lbs)

HOUSING PORT SIZE	ALL PORTS	PART NUMBER
20T	SAE 20	889159
8B	1" BSPP	02–175415

