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

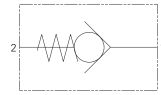




CHECK VALVES G-4	4CKD90 - CHECK VALVE G-46
FPR - CHECK VALVEG-8	4CK1 20 - CHECK VALVE G-48
3CA20 - CHECK VALVE G-10	4CK300 - CHECK VALVE G-50
CV3-4 - CHECK VALVEG-12	4CK SERIES - CHECK VALVE G-52
CV3-8 - CHECK VALVEG-14	4SK30 - CHECK VALVEG-54
CV3-10/CV13-10 - CHECK VALVE	4SK90 - CHECK VALVE G-56
CV16-10 - CHECK VALVEG-18	4SK1 40 SERIES - CHECK VALVE G-58
CV11-12 - CHECK VALVEG-20	DPC2-8 - CHECK VALVE G-60
CV1-16/CV11-16 - CHECK VALVE G-22	4CKKT - CHECK VALVE G-62
CV2-20 - CHECK VALVEG-24	4KD25 - CHECK VALVE G-64
3CA300 - CHECK VALVEG-26	5CK30 - CHECK VALVE G-66
CV6-4 - CHECK VALVEG-28	5CK1 20 - CHECK VALVE G-68
CV6-10 - CHECK VALVEG-30	5CK300 - CHECK VALVE G-70
RCV3-10 - CHECK VALVE G-32	1SH10 - SHUTTLE VALVE G-72
CV6-16 - CHECK VALVEG-34	1SH60 - SHUTTLE VALVE G-74
RCV3-10 - CHECK VALVEG-36	DSV1-10 - SHUTTLE VALVE G-76
SPC2-8 - CHECK VALVEG-38	DSV2-4 - SHUTTLE VALVE G-78
SPC2-10 - CHECK VALVEG-40	DSV2-8 - SHUTTLE VALVE G-80
4CK30 - CHECK VALVEG-42	DSV3 ** B - SHUTTLE VALVE G-82
4CK90 - CHECK VALVEG-44	۱

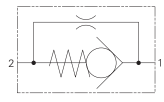
Valve locator

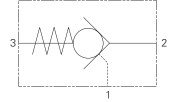
Functional symbol



Model	Cavity	Flow rating	Typical pressure	Page
Check valve, direct		L/min (USgpm)	bar (psi)	
FPR1/4	Inline	12 (3)	350 (5000)	G-8
FPR3/8	Inline	30 (8)	350 (5000)	G-8
FPR1/2	Inline	45 (12)	350 (5000)	G-8
FPR3/4	Inline	85 (22)	300 (4300)	G-8
FPR1	Inline	140 (37)	250 (3600)	G-8
FPR11/4	Inline	220 (58)	250 (3600)	G-8
FPR11/2	Inline	310 (82)	210 (3000)	G-8
3CA20	A879	40 (10)	350 (5000)	G-10
CV3-4	C-4-2	7.6 (2)	350 (5000)	G-12
CV3-8	C-8-2	30 (8)	350 (5000)	G-14
CV3-10	C-10-2	76 (20)	210 (3000)	G-16
CV13-10	C-10-2	76 (20)	350 (5000)	G-16
CV11-12	C-12-2 (u)	114 (30)	350 (5000)	G-20
CV1-16	C-16-2	151 (40)	210 (3000)	G-22
CV11-16	C-16-2	151 (40)	350 (5000)	G-22
CV2-20	C-20-2	227 (60)	210 (3000)	G-24
3CA300	C-20-2	300 (80)	350 (5000)	G-26
Model	Cavity	Flow rating	Typical pressure	Page

	2
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Model	Cavity	Flow rating	Typical pressure	Page
Check valve, with bypass orifice		L/min (USgpm)	bar (psi)	
CV6-4	C-4-2	7.5 (2)	350 (5000)	G-28
CV6-10	C-10-2	76 (20)	350 (5000)	G-30
CV6-16	C-16-2	151 (40)	210 (3000)	G-34

C-10-2

L/min (USgpm)

76 (20)

bar (psi)

350 (5000)

G-30

Model	Cavity	Flow rating	Typical pressure	Page
Check valve, pilot-to-open		L/min (USgpm)	bar (psi)	
SPC2-8	C-8-3	19 (5)	240 (3500)	G-38
SPC2-10	C-10-3	23 (6)	240 (3500)	G-40

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

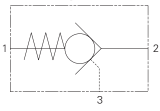
Check valve, direct

CV16-10

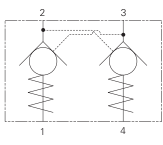
Valve locator

Page

Functional symbol



Model	Cavity	Flow rating	Typical pressure	Page	
Check valve, pilot-to-open		L/min (USgpm)	bar (psi)		
4CK30	A6610	30 (8)	350 (5000)	G-42	
4CK90	A12336	90 (24)	350 (5000)	G-44	
4CKD90	A12336	90 (24)	420 (6000)	G-46	
4CK120	A877	120 (32)	350 (5000)	G-48	
4CK300	A6935	300 (80)	350 (5000)	G-50	
4SK30	A20090-T11A	30 (8)	350 (5000)	G-54	
4SK90	A20092-T2A	90 (24)	350 (5000)	G-56	
4SK140	A20094-T17A	140 (37)	350 (5000)	G-58	
4KD25	Inline	25 (6)	700 (10000)	G-64	



Model

Dual pilot checks

DPC2-8	C-8-4	19 (5)	240 (3500)	G-60	

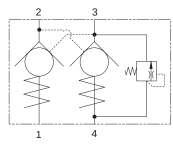
Flow rating

L/min (USgpm)

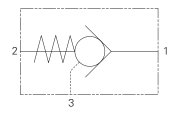
Typical pressure

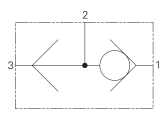
bar (psi)

Cavity



	Model	Cavity	Flow rating	Typical pressure	Page
Ì	Dual pilot checks with thermal relief		L/min (USgpm)	bar (psi)	
l	4CKKT50	A12744	25 (6.6)	300 (4350)	G-62
Ł					





Model	Cavity	Flow rating	Typical pressure	Page
Check valve, pilot-to-close		L/min (USgpm)	bar (psi)	
5CK30	A6610	30 (8)	350 (5000)	G-66
5CK120	A877	120 (32)	350 (5000)	G-68
5CK300	A6935	250 (65)	350 (5000)	G-70

Model	Cavity	Flow rating	Typical pressure	Page
Shuttle		L/min (USgpm)	bar (psi)	
1SH10	A16927	20 (5)	350 (5000)	G-72
1SH60	C-I-M18-3	50 (13)	350 (5000)	G-74
DSV1-10	C-10-3	23 (6)	210 (3000)	G-76
DSV2-4	C-4-3	3 (.75)	240 (3500)	G-78
DSV2-8	C-8-3	23 (6)	240 (3500)	G-80
DSV3-XX-B	Inline	170 (45)	350 (5000)	G-82

G

Section overview

This section gives basic specifications for the full line of Eaton 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.

Eaton's Integrated Hydraulics 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 sharpedged 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

G

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 overrunning loads or release speed are factors in the application.

The high pressure 4CK** series pilot-to-open check valves complement the 1CE series counterbalance cartridges and are physically interchangeable with them.

The 4CK**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 4CK** covers flow up to 300 L/min (80USgpm). 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).

Features and benefits

- Products in this catalog have been fatigue tested for one million cycles at 132% 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 61
 - Close coupled, nipple mounted
 - Gasket mounted single
 - Gasket mounted dual

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

- 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.

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 4CK** Series 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 and fit the C10-2 cavity.

Supporting products

Integrated Hydraulics 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.

Power Control Efficiency

Whether they're original equipment or genuine remanufactured components, high performance hydraulic pumps and motors from Eaton deliver the functionality and durability you need to keep working.





F^T•N

Powering Business Worldwide





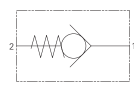


Industry leading vane, piston, gear and geroter pumps and motors from Vickers[®], Eaton[®], Char-Lynn[®] and Hydrokraft[®] offer you hydraulic power components that are built tough for demanding industrial applications – because uptime is critical in your busy world.

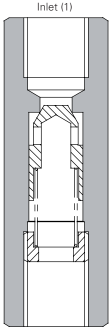
For more information, visit http://www.eaton.com/hydraulics/ait

FPR - Check valve

Guided poppet line mounted Up to 310 L/min (82 USgpm) • 350 bar (5000 psi)



Sectional view



Outlet (2)

Description

A range of line mounted valves for convenient installation into hydraulic circuits. Valves allow flow at a low pressure drop (from 0.5 bar, 7 psi) in the free flow direction and prevent flow in the reverse direction. The range extends from 1/4" BSP to 1 1/2" BSP (12 liters/min 3 US GPM to 310 min/min, 82 US GPM) nominal flow with cracking pressures from 0.5 to 5 bar (7 to 72.5 psi).

Operation

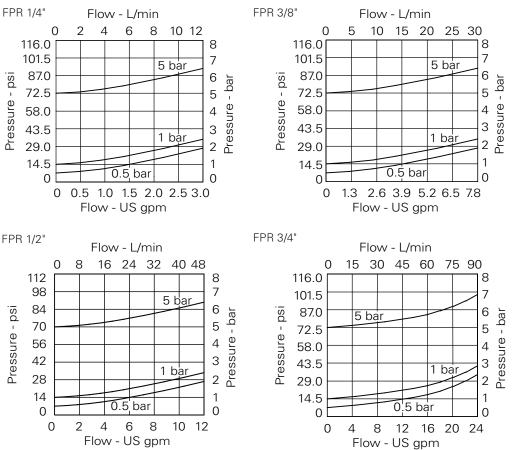
These are in line check valves. Free flow is allowed from port 1 to port 2 when the inlet pressure rises higher than the crack pressure. Flow is prevented between port 2 and port 1 by the poppet resting on the seat within the body.

Features

All steel construction with hardened and precision ground poppet gives excellent flow capability and shut-off characteristics with good tolerance to particle (dirt) contaminated fluid.

Performance data				
Ratings and specifications	3			
Figures based on: Oil Temp = 40	° C Viscosity = 32 cS	t (150 SUS)		
Rated flow			31	10 L/min (82 USgpm)
Valve material	lve material Working parts hardened and grou External surfaces zir			
Mounting position				Line mounted
Weight	FPR 1/4" FPR 3/8" FPR 1/2" FPR 3/4"	0.11 kg (0.24 lbs) 0.19 kg (0.42 lbs) 0.25 kg (0.55 lbs) 0.50 kg (1.10 lbs)	FPR 1" FPR 1 1/4" FPR 1 1/2"	0.89 kg (1.95 lbs 1.75 kg (3.85 lbs 2.10 kg (4.63 lbs
Recommended filtration level			BS5540/4 Class 18/13	(25 micron nominal)
Operating temp			-30°C to +90	°C (-22°C to +194°F
Nominal viscosity range				5 to 500 cSt

Pressure drop



FPR - Check valve

Guided poppet line mounted Up to 310 L/min (82 USgpm) • 350 bar (5000 psi)

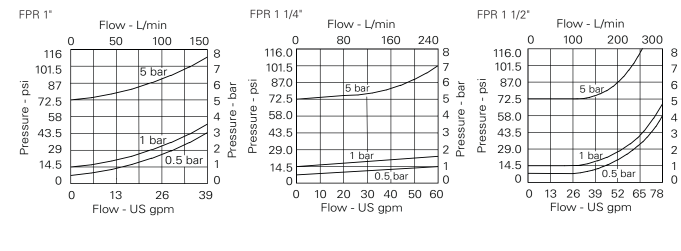


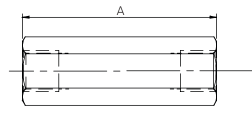
ic	code
-	Inline valve
	- - -

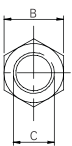
2	Cracking	pressure
	oraoning	procouro

- 0.5 0.5 bar (standard)
- **1.0** 1.0 bar (FPR1/4, 3/8, 1/2, 3/4 Only) **2.5** 2.5 bar
- 5.0 5.0 bar
- 10.0 10.0 bar

Pressure drop







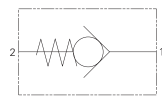
Basic code	Flow rate	Pressure	Α	В	С
FPR 1/4	12 L/min (3 USgpm)	350 bar (5000 psi)	62	19	1/4" BSP
FPR 3/8	30 L/min (8 USgpm)	350 bar (5000 psi)	68	24	3/8" BSP
FPR 1/2	45 L/min (12 USgpm)	350 bar (5000 psi)	78	27	1/2" BSP
FPR 3/4	85 L/min (22 USgpm)	300 bar (4300 psi)	88	36	3/4" BSP
FPR 1	140 L/min (37 USgpm)	250 bar (3600 psi)	112	46	1" BSP
FPR 1 1/4	220 L/min (58 USgpm)	250 bar (3600 psi)	142	55	1 1/4" BSP
FPR 1 1/2	310 L/min (82 USgpm)	210 bar (3000 psi)	155	60	1 1/2" BSP

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

Pressure - bar

3CA20 - Check valve

Direct acting, ball type 40 L/min (10 USgpm) • 350 bar (5000 psi)



Sectional view



The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. in the other direction the valve is closed.

Features

Cartridge design with machined seats and precision ground balls gives excellent flow reseat characteristics. Installation into the 2-port 7/8" UNF cavity gives easy fitment and serviceability.

Outlet (2)

Inlet (1)

Description

These cartridge check valves allow flow at a low pressure drop, with cracking pressure from 0.5 to 7 bar (7 to 100 psi) in the free flow direction and close to prevent flow in the reverse direction.

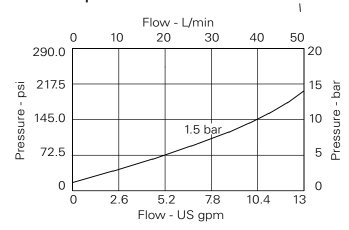
They fit into simply machined cavities and are therefore ideal for installation into custom designed Hydraulic Integrated Circuits, manifold blocks and other hydraulic equipment.

Performance data

Figures based on oil temperature of 40° C and viscosity of 32 cSt	(150 SUS)
Rated flow	40 L/min (10 USgpm
Maximum pressure	350 bar (5000 psi)
Cracking pressures	0.5 bar (7 psi) 1.5 bar (22 psi) 3.5 bar (50 psi) 7.0 bar (100 psi)
Cartridge material	All steel construction. External parts electroless zinc plated.
Standard housing material	Standard aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A879 (See Section M)
Torque cartridge into cavity	45 Nm (33 lbs. ft.)
Weight	0.05 kg (0.11 lbs.)
Seal kit number	SK396 (Nitrile), SK396V (Viton®)
Recommended filtration level	BS5540/4 Class 18/3 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22°C to +194°F)
Leakage	0.2 ml/min nominal
Nominal viscosity range	5 to 500 cSt

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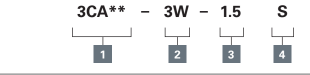
Pressure drop curves



3CA20 - Check valve

Direct acting, ball type 40 L/min (10 USgpm) • 350 bar (5000 psi)

Model code



2 Port size

1 Basic code 3CA20 - Cartridge only

3CA25 - Cartridge and body

Port size	Housing number - body only	
	Aluminium	Steel
1/4" BSP	A1485	
3/8" BSP	A1043	A14175
3/8" SAE	A15676	A14843
	1/4" BSP 3/8" BSP	Aluminium 1/4" BSP A1485 3/8" BSP A1043

3 Cracking pressure

0.5 - 0.5 bar (7 psi)

- 1.5 1.5 bar (22 psi)
- 3.5 3.5 bar (50 psi)
- 7.0 7.0 bar (100 psi)

4 Seals

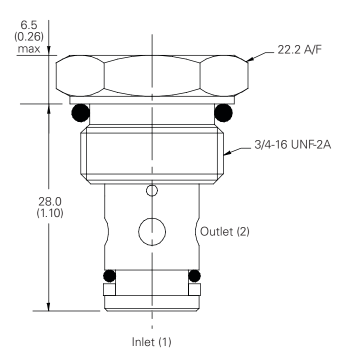
- Nitrile (For use with S most industrial hydraulic oils)
- temperature and most special fluid applications)

Dimensions

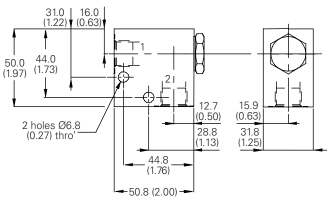
mm (inch)

Cartridge only

Basic code 3CA20

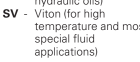


Single valve 1/4", 3/8" Ports Basic code 3CA25



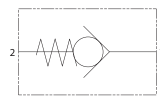
Note: For applications above 210 please consult our technical department or use the steel body option.





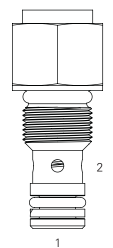
CV3-4 - Check valve

Direct acting, poppet type 7.6 L/min (2 USgpm) • 350 bar (5000 psi)



Sectional view

Descriptions



This is a compact Poppet Type check valve ideal for use in manifolds for load sense or low flow applications.

Operation

The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. in the other direction the valve is closed.

Features

Compact screw in cartridge design. Hardened and ground working parts to limit leakage and extend service life.

Performance data

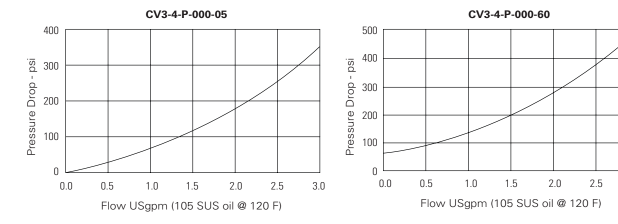
Ratings and specifications

Performance data is typical with fluid at 21,8 cST (105 SUS) 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) 60 - 4.1 bar (60 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) 9900175-000 (Viton®)

3.0

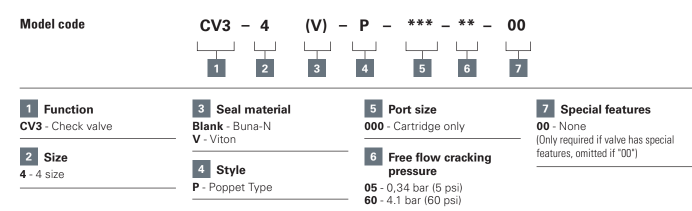
Viton is a registered trademark of E. I. DuPont

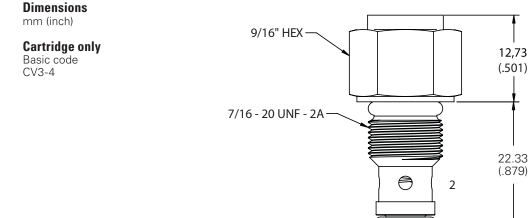
Pressure drop



CV3-4 - Check valve

Direct acting, poppet type 7.6 L/min (2 USgpm) • 350 bar (5000 psi)





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

A Warning

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).

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

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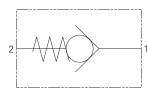
22.33 (.879)

Ø 8,64 (.340)

1

CV3-8 - Check valve

Direct acting, poppet type 30 L/min (8 USgpm) • 350 bar (5000 psi)



Sectional view

Operation

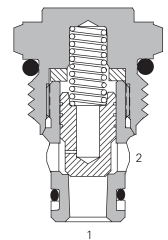
The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. in the other direction the valve is closed.

Features

Compact screw in cartridge design. Hardened steel ball to limit leakage and extend service life.

Performance data

Ratings and specifications



G

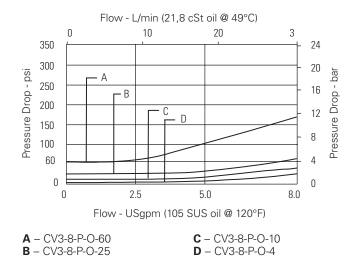
Description

This is a compact poppet type check valve ideal for use in manifolds for load sense or low flow applications.

Performance data is typical with fluid at 21,8 cST (105 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 - 0.70 bar (10 psi) 15 - 1.03 bar (15 psi) 25 - 1.70 bar (25 psi) 30 - 2.07 bar (30 psi) 60 - 4.00 bar (60 psi)	
Internal leakage	5 drops/min. maximum @ 350 bar (5000 psi)	
Temperature range	-40° to 120°C (-40° to 248° F)	
Cavity	C-8-2	
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	0.04 kg (0.09 lbs.)	
Seal kit	02-165875 (Buna-N) 02-165877 (Viton®)	

Viton is a registered trademark of E.I. DuPont

Pressure drop



CV3-8 - Check valve

Direct acting, poppet type 30 L/min (8 USgpm) • 350 bar (5000 psi)

Model code



1 Function

CV3 - Check valve

2		Size
0	0	

8 -	8	S	IZE

3	Seal material
Bla	nk - Buna-N
V -	Viton

4	Style
P -	Poppet

5	Valve	housing	material
---	-------	---------	----------

Omit for cartridge only

A - Aluminum **S** - Steel

6 Port size

Code	Port size	Housing number	
		Aluminum Fatigue rated	Steel Fatigue rated
0	Cartridge only		
4T	SAE 4	02-160730	02-160736
6Т	SAE 6	02-160731	02-160737
8T	SAE 8	02-160732	02-160738
2G	1/4" BSPP	02-160727	02-160733
3G	3/8" BSPP	02-160728	02-160734

004 - 0.28 bar (4 psi) **010** - 0.70 bar (10 psi)

7 Cracking pressure

 010 - 0.70 bar
 (10 psi)

 015 - 1.03 bar
 (15 psi)

 025 - 1.70 bar
 (10 psi)

 030 - 2.07 bar
 (30 psi)

 060 - 4.00 bar
 (60 psi)

⁸ Special features

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

SS - 316 Stainless Steel external components

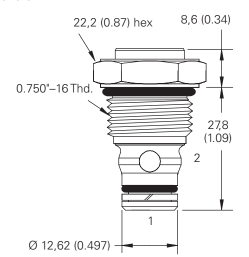
See section J for housing details.

Dimensions

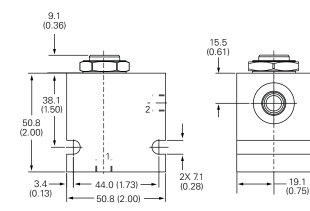
mm (inch)

Cartridge only

Basic code CV3-8



Installation drawing (Steel)



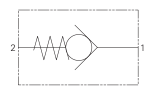
Note: Torque cartridge in aluminum or steel housing to 34-41 Nm (25-30 ft. lbs).

Warning

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).

CV3-10/CV13-10 - Check valve

Direct acting, poppet type Up to 76 L/min (20 USgpm) • 350 bar (5000 psi)



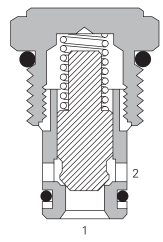
Operation

The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. in the other direction the valve is closed.

Features

Hardened and ground working parts to limit leakage and extend service life.

Sectional view



Description

This is a compact poppet type check valve ideal for use in manifolds for load sense or low flow applications.

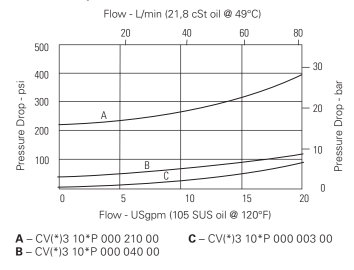
۲	er	to	rm	an	ce	data	1

Ratings and specifications

Performance data is typical with fluid at 21,8 cST (105 SUS) and 49°C	(120°F)		
Typical application pressure (all ports) CV3/CV13	210 bar (3000 psi)/350 bar (5000 ps		
Cartridge fatigue pressure (infinite life) CV3/CV13	210 bar (3000 psi)/350 bar (5000 psi		
Rated flow	76 L/min (20 USgpm)		
Free flow cracking pressures @ 1.0 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		
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 material	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

Pressure drop



CV3-10/CV13-10 - Check valve

Direct acting, poppet type Up to 76 L/min (20 USgpm) • 350 bar (5000 psi)

Model code	CV(*)3-	10	* _	Р-	*	** _	*** _	- 00
	1	2	3		5			8

1 Function

6 Port size

CV3 -	Check valve 210 bar
	(3000 psi)
CV13 -	Check valve 350 bar (5000 psi)

Code	Port size	Housing number				
		Aluminum light duty	Aluminum fatigue rated	Steel fatigue rated		
00	Cartridge only					
3B	3/8" BSPP	02-175462	-	-		
6Т	SAE 6	566151	_	02-175100		
8Т	SAE 8	-	-	02-175101		
2G	1/4" BSPP	_	876702	02-175102		
3G	3/8" BSPP	-	876703	02-175103		
6H	SAE 6	_	876700	_		
8H	SAE 8	_	876701	_		

4 Style

N - Buna-N **V** - Viton

2 Size 10 - 10 size

3 Seal material

P - Poppet

5 Valve housing material

- **0** None
- A Aluminum
- **S** Steel

See section J for housing details.

7 Free flow cracking

pressure

003 - 0.21 bar (3 psi) (anticavitation) 010 - 0.69 bar (10 psi) (anticavitation) 020 - 1,38 bar (20 psi) 035 - 2,41 bar (35 psi)

Torque cartridge in aluminum housing 47-54 Nm (35-40 lbf ft).

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

Torque cartridge in steel housing 68-70 Nm (50-55 lbf ft) **A** - 47-54 Nm (35 - 40 lbf. ft.) - 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)

8 Special features

00 - None

 (Only required if valve has special features, omitted if "00")

 SS - 316 Stainless Steel

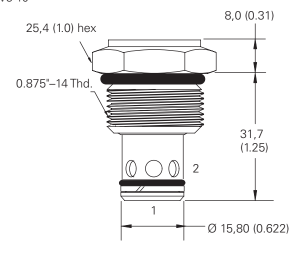
external components

Dimensions

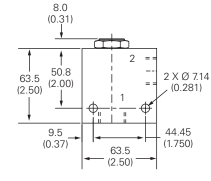
mm (inch)

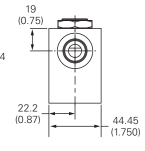
Cartridge only

Basic code CV3-10



Installation drawing (Steel)



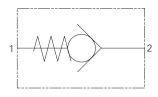


A Warning

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).

CV16-10 - Check valve

Direct acting, poppet types, side in, nose out 76 L/min (20 USgpm) • 350 bar (5000 psi)



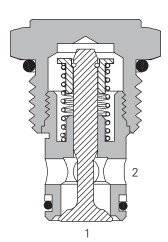
Operation

The valve remains closed until the spring bias is reached at port 2 at which time the poppet lifts of the seat and allows flow from port 2 to port 1. in the other direction the valve is closed.

Features

Hardened and ground working parts to limit leakage and extend service life. Robust design with a 350 bar max pressure rating.

Sectional view



Description

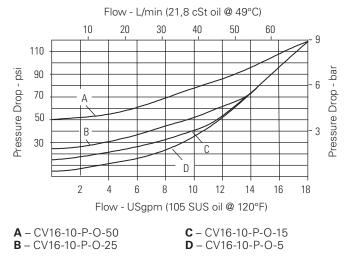
This is a poppet type screwin cartridge valve allowing free flow from port 2 to 1. This gives flexibility to the manifold designer allowing the production of the most compact solution.

Performance data

Performance data is typical with fluid at 21,8 cST (105 SUS) and 49°C (12	20°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 pressures @ 1.0 L/min (0.25 USgpm)	05 - 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 lbs.)
Seal kit	565803 (Buna-N 566086 (Viton®

Viton is a registered trademark of E.I. DuPont

Pressure drop

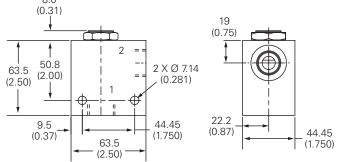


CV16-10 - Check valve

Direct acting, poppet types, side in, nose out 76 L/min (20 USgpm) • 350 bar (5000 psi)

	1 2	3 4	5 6	7 8	
1 Function CV16 - Check valve	6 Port size	Port size		Housing number	
			Aluminum light duty	Aluminum fatigue rated	Steel fatigue rated
2 Size	0	Cartridge only			
0 - 10 size	3B	3/8" BSPF	02-175462	_	-
3 Seal material Blank - Buna-N	6Т	SAE 6	566151	_	02-175100
V - Viton	8Т	SAE 8	-	-	02-175101
	2G	1/4" BSPF	-	876702	02-175102
4 Style	3G	3/8″ BSPF	-	876703	02-175103
P - Poppet	6H	SAE 6	-	876700	-
5 Valve housing material Omit for cartridge only A - Aluminum	8H See section J for housin 7 Free flow cra	•	8 Special features	876701	
S - Steel	pressure 5 - 0.34 bar (5 psi) (Anti-cavitation) 15 - 1.03 bar (15 ps 25 - 1.70 bar (25 ps 50 - 3.40 bar (50 p	si) si)	00 - None (Only required if valv special features, om if "00") SS - 316 Stainless Steel external component	itted	
Dimensions mm (inch)	Note: Torque cartridg aluminum housing 47 (35-40 ft. lbs). Torque steel housing 68-70 N (50-55 ft. lbs).	-54 Nm cartridge in			
Cartridge only Basic code CV3-10 25,4 (1.0) hex		ir - 8,0 (0.31)	8.0 (0.31)	el) 19 (0.75)	

25,4 (1.0) hex 0.875"-14 Thd. 0.875"-14 Thd. 0.0002 1 00002 1 00022

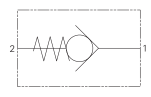


The cavity should be machined to 14,29 (0.562) maximum diameter and 36,00 (1.417) maximum depth (see cavity detail, page M-12). **Warning**

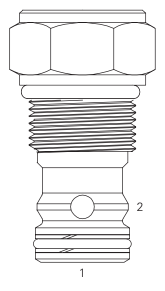
Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for operating pressures above 210 bar (3000 psi).

CV11-12 - Check valve

Direct acting, poppet type 114 L/min (30 USgpm) • 350 bar (5000 psi)



Sectional view



Operation

The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. in the other direction the valve is closed.

Pilot operation

Hardened and ground working parts to limit leakage and extend service life. Robust design with a 350 bar max pressure rating.

Performance data

Ratings and specifications

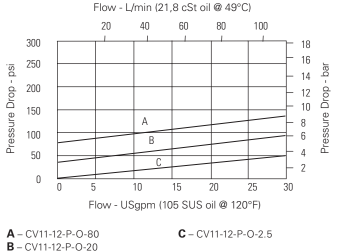
Performance data is typical with fluid at 21,8 cST (105 SUS) and 49°C (120°F)				
Typical application pressure (all ports)	350 bar (5000 psi)			
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)			
Rated flow	114 L/min (30 USgpm)			
Free flow cracking pressures @ 1.0 L/min (0.25 USgpm)	2.5 - 0.17 bar (2.5 psi) 5.0 - 0.35 bar (5 psi) 10.0 - 0.69 bar (10 psi) 20.0 - 1.38 bar (20 psi) 40.0 - 2,76 bar (40 psi) 80.0 - 5,50 bar (80 psi) 160.0 - 11,0 bar (10 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 st				
Weight, cartridge only 0,24 kg (0.54				
Seal kit	02-165889 (Buna-N) 02-165888 (Viton®)			

Viton is a registered trademark of E.I. DuPont

Description

This is a poppet type, direct acting screw-in cartridge check valve allowing free flow from port 1 to 2.





CV11-12 - Check valve

Direct acting, poppet type 114 L/min (30 USgpm) • 350 bar (5000 psi)

Model code	CV11 _ 1	I2 (V) – P 2 3 4		*** (U) 6 7	- ** - 0 	
1 Function CV11 - Check valve	6 Port s	ize Port size		Housing	a number	
2 Size			C-12-2U Aluminum light duty	C-12-2 Aluminum fatigue rated	C-12-2U Steel fatigue rated	C-12-2 Steel fatigued rated
12 - 12 size	0	Cartridge only				
	10T	SAE 10	02-160641	02-160640	02-169817	02-169744
3 Seal material	12T	SAE 12	02-160645	02-160644	02-168790	02-169782
Blank - Buna-N	4G	1/2" BSPP	02-161116	02-161118	02-172512	02-172062
V - Viton	6G	3/4" BSPP	02-161115	02-161117	02-162922	02-169665
4 Style P - Poppet	See section J	for housing details.	8 Cracking	pressure	9 Special	features
5 Valve housing material Omit for cartridge only A - Aluminum	Blank - Ca und	vity without dercut vity with undercut	-	r (2.55 psi) r 5 psi)	00 - None (Only red	quired if valve has eatures, omitted

20 -

40 -

80 -

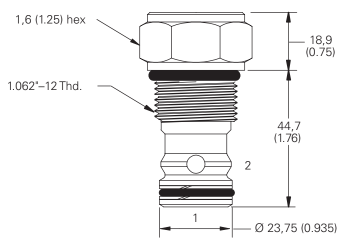
S - Steel

Dimensions

mm (inch)

Cartridge only

Basic code CV11



Torque cartridge in housing

A - 81-95 Nm (60-70 ft. lbs).

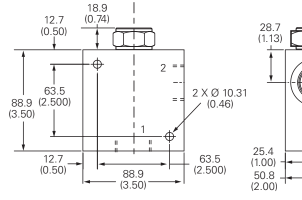
S - 102-115 Nm (75-85 ft. lbs).

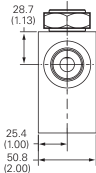
Installation drawing (Steel)

1,38 bar (20 psi)

2,75 bar (40 psi)

5,50 bar (80 psi) 160 - 11,0 bar (160 psi)



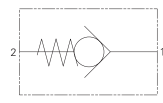


A Warning Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for

operating pressures above 210 bar (3000 psi).

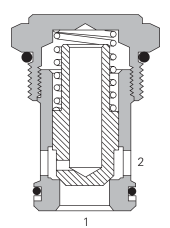
CV1-16/CV11-16 - Check valve

Direct acting, poppet type 151 L/min (40 USgpm) • 350 bar (5000 psi)



Sectional view

CV1-16



Operation

The valve remains closed until the spring bias is reached at port 1 at which time the poppet lifts of the seat and allows flow from port 1 to port 2. In the other direction the valve is closed.

Features

Hardened and ground working parts to limit leakage and extend service life.

Performance data

Ratings and specifications

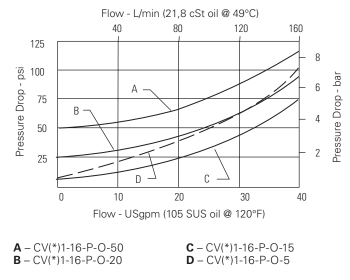
C (120°F) CV1-16 210 bar (3000 psi)/CV11 350 bar (5000 psi) CV1-16 210 bar (3000 psi)/CV11-16 350 bar (5000 psi) 151 L/min (40 USgpm) 5 - 0,34 bar (5 psi) 20 - 1,34 bar (20 psi) 30 - 2,07 bar (30 psi)			
CV1-16 210 bar (3000 psi)/CV11-16 350 bar (5000 psi) 151 L/min (40 USgpm) 5 - 0,34 bar (5 psi) 20 - 1,34 bar (20 psi)			
151 L/min (40 USgpm) 5 - 0,34 bar (5 psi) 20 - 1,34 bar (20 psi)			
5 - 0,34 bar (5 psi) 20 - 1,34 bar (20 psi)			
20 - 1,34 bar (20 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 or steel			
0,26 kg (0.58 lbs.)			
565810 (Buna-N) 889609 (Viton®)			

Viton is a registered trademark of E.I. DuPont

Description

This is a poppet type, direct acting screw-in cartridge check valve allowing free flow from port 1 to 2.

Pressure drop



CV1-16/CV11-16 - Check valve

Direct acting, poppet type 151 L/min (40 USgpm) • 350 bar (5000 psi)

Model code	CV(*)1-16	(V) – P	*** - ** - 00	
	1 2		5 6 7	ł

Port size

5 Port size

Code

1 Function

CV1 - Check valve, 210 bar **CV11** - Check valve, 350 bar

2	Size	

16 - 16 size

3 Seal material

Blank - Buna-N V - Viton

4 Style

P - Poppet

		Aluminum light duty	Aluminum fatigue rated	Steel fatigue rated
0	Cartridge only			
6B	3/4" BSPP	02-175463	-	
10T	SAE 10	_	-	02-175104
12T	SAE 12	566149	-	02-175105
4G	1/2" BSPP	_	876716	02-175106
6G	3/4" BSPP	_	876718	02-175107
10H	SAE 10	_	876717	
12H	SAE 12	_	566113	

Housing number

See section J for housing details.

6 Cracking pressure

5 - 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")

SS - 316 Stainless Steel external components

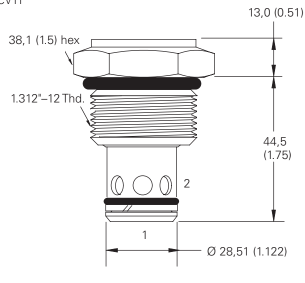
Dimensions

mm (inch)

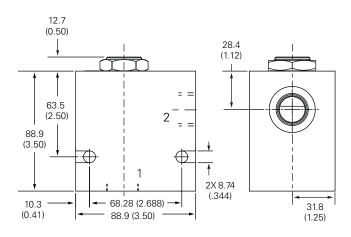
Torque cartridge in housing **A**- 108-122 Nm (80-90 ft lbs) **S** -136-149 Nm (100-110 ft lbs)

Cartridge only

Basic code CV1, CV11



Installation drawing (Aluminum)

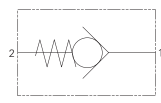


⚠ Warning

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).

CV2-20 - Check valve

Direct acting, poppet type 227 L/min (60 USgpm) • 210 bar (3000 psi)



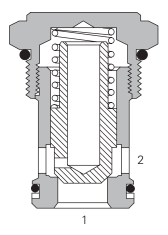
Operation

This is a poppet type, direct acting screw-in cartridge check valve allowing free flow from port 1 to 2.

Features

Hardened and ground working parts to limit leakage and extend service life. Robust design with a 210 bar (3000 psi) max pressure rating.

Sectional view



Performance data

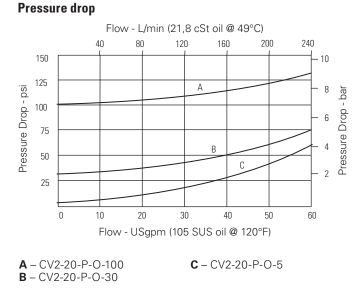
Ratings	and	specifications

Performance data is typical with fluid at 21,8 cST (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	227 L/min (60 USgpm)
Free flow cracking pressures @ 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°	
Cavity	C-20-2
Fluids All general purpose hydraulic fluids s MIL - H-5606, SAE 10, SAE 2	
Filtration	Cleanliness code 18/16/13
Standard housing material	Aluminum
Weight, cartridge only	0,49 kg (1.09 lbs.)
Seal kit	889615 (Buna-N) 889619 (Viton®)

Viton is a registered trademark of E.I. DuPont

Description

This is a poppet type, direct acting screw-in cartridge check valve allowing free flow from port 1 to 2.



CV2-20 - Check valve

Direct acting, poppet type 227 L/min (60 USgpm) • 210 bar (3000 psi)

Model code		20 (V) _ 1	P _ *** _	- *** – 00 6 7	
1 Function CV2 - Check valve	5 Port s				6 Free flow cracking pressure
2 0:	Code	Port size	Aluminum light duty	g number Aluminum fatigue rated	5 - 0,34 bar (5 psi) Anti-cavitation
2 Size 20 - 20 size	0	Cartridge only	ingit: uuty	latigue lateu	15 - 1,03 bar (15 psi) 30 - 2,07 bar (30 psi)
20 - 20 Size	8B	1" BSPP	02-175464		60 - 4,14 bar (60 psi)
3 Seal material	16T	SAE 16	566409		100 - 6,90 bar (100 psi)
Blank - Buna-N V - Viton	6G	3/4" BSPP	_	876732	7 Special features
V - VILON	8G	1" BSPP	_	876734	00 - None
4 Style	12H	SAE 12	_	876733	(Only required if valve has special features, omitted
P - Poppet	16H	SAE 16	_	876735	if "00")

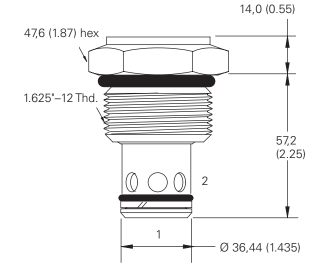
Dimensions

mm (inch)

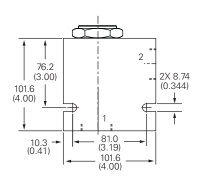
Note: Torque cartridge in aluminum housing 128-155 Nm (95-115 ft lbs)

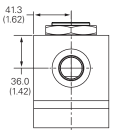
Cartridge only

Basic code CV2



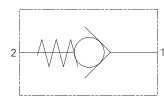
Installation drawing (Aluminum)



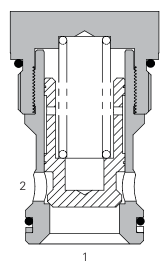


3CA300 - Check valve

Direct acting, poppet style 300 L/min (80 USgpm) • 350 bar (5000 psi)



Sectional view



Operation

This is a poppet type, direct acting screw-in cartridge check valve allowing free flow from port 1 to 2.

Performance data

Features

Hardened and ground working parts to limit leakage and extend service life. Rhobust design with a 350 bar (5000 psi) max pressure rating.

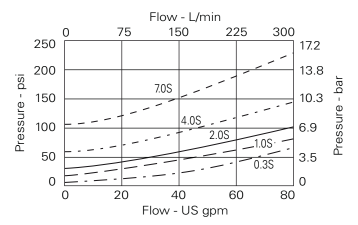
Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)	
Typical application pressure (all ports)	350 bar (5000 psi)
Rated flow	300 L/min (80 USgpm)
Free flow cracking pressure	0.3 -3 bar (4.4 psi 1.0 - 1 bar (14.5 psi 2.0 - 2 bar (29 psi 4.0 - 4 bar (58 psi 7.0 - 7 bar (100 psi
Leakage	0.2 millilitres/min nominal
Temperature range	-30° to 90°C (-22° to 194°F)
Cavity	A13245 (C-20-2) See Section M)
Torque cartridge into cavity	150 Nm (110 lbs ft)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Cartridge material	All steel construction. External parts electroless zinc plated.
Standard housing material	Aluminum (up to 210 bar) Add suffix '377' for steel option.
Norminal Viscosity Range	15 to 250 cSt
Weight	0.48 kg (1.06 lbs.
Mounting position	Unrestricted
Seal kit	SK1341 (Nitrile) SK1341V (Viton®)

Viton is a registered trademark of E.I. DuPont

Descriptions

This is a poppet type, dirct acting screw-in cartridge check valve allowing free flow from port 1 to 2.

Pressure drop



3CA300 - Check valve

Direct acting, poppet style 300 L/min (80 USgpm) • 350 bar (5000 psi)

Model code

3CA***-10W - 1.0 - S

1 Function

3CA300 - Cartridge only **3CA355** - Cartridge and body

2 Port size - bodied valves only

Code	Port size	Housing	number	
		Aluminum	Steel	
10W	1 1/4" BSP	1/4" BSP C24005 C24		
20T	1 1/4" SAE	C24011	C24012	

3 Cracking pressure

- **0.3** 0.3 bar (4.4 psi)
- 1.0 1.0 bar (14.5 psi)
- 2.0 2.0 bar (29 psi)
- **4.0** 4.0 bar (58 psi)
- 7.0 7.0 bar (100 psi)

4 Seals

- **S** Nitrile (For use with most industrial hydraulic oils)
- **SV** Viton (For high temperature and most special fluid applications)

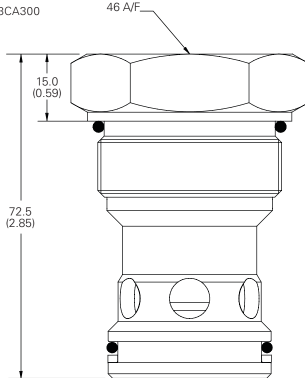
Dimensions

mm (inch)

Note: For applications above 210 please consult our technical department or use the steel body option.

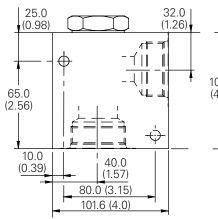
Cartridge only

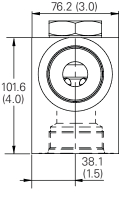
Basic code 3CA300



Single valve

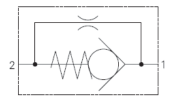
1 1/4", 1 1/2" Ports Basic code 3CA355





CV6-4 - Check valve

Direct acting, poppet type with orifice 7.6 L/min (2 USgpm) • 350 bar (5000 psi)



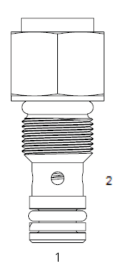
Operation

The poppet remains on its seat until the pressure drop across the orifice overcomes the spring force over the seat area. Full flow will then take place from port 1 to 2. Flow from port 2 to 1 will be restricted by the orifice.

Features

Hardened and ground working parts extend service life. Robust design with a 350 bar (5000 psi) max pressure rating. Compact simple solution in a single cartridge.

Sectional view



Performance d	ata
---------------	-----

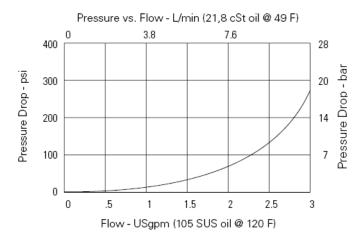
Performance data is typical with fluid at 21,8 cST (105 SUS) and 49°C (1	120°F)
Typical application pressure (all ports)	350 bar (5000 psi)
Cartridge fatigue pressure (infinite life)	350 bar (5000 psi)
Rated Flow	7.6 L/min (2 US gpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	5 PSI – 0.34 Bar
Orifice size range	0.015" to 0.050" (0.381 mm – 1.270 mm)
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, SAE10, SAE20 etc
Filtration	Cleanliness code 18/16/13
Weight cartridge only	0.04 kg (.09 lbs)
Seal Kit	9900174-000 (Buna-N) 9900175-00 (Viton®)

Descriptions

This is a poppet type screw-in cartridge check valve with a by-pass orifice. This will allow free flow into an actuator while restricting the flow out of it.

Pressure drop

Cartridge with body



CV6-4 - Check valve

Direct acting, poppet type with orifice 7.6 L/min (2 USgpm) • 350 bar (5000 psi)

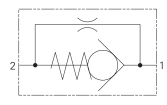
1 Function CV6 - Check valve with bypass orifice	5 Port size 000 - Cartridge only	7 Orifice size Specify in thousandths of an - inch	 8 Special features 00 - None (Only required if value)
2 Size	 6 Free flow cracking pressure 05 - 0, 34 bar (5 psi) 	Ø - 0.050 max Ø - 0.015 min	has special features, omitted if "00")
3 Seal material Blank - Buna-N 7 - Viton		_	
4 Style - Poppet			
Dimensions nm (inch)	9/16" HEX	12,73 (.501)	
Cartridge only Basic code CV6-4	7/16 - 20 UNF - 2A	21,82 (.859) 2	

Note: Torque cartidge in aluminum or steel housing to 8.1-13.6 Nm (6-10 ft. lbs).

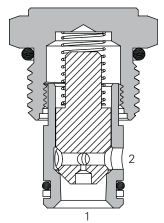
Aluminum housings can be used for pressures up to 210 bar (3000 psi) Steel housings must be used for operating pressures above 210 bar (3000 psi).

CV6-10 - Check valve

Direct acting, poppet type with orifice 76 L/min (20 USgpm) • 350 bar (5000 psi)



Sectional view



Operation

The poppet remains on its seat until the pressure drop across the orifice overcomes the spring force over the seat area. Full flow will then take place from port 1 to 2. Flow from port 2 to 1 will be restricted by the orifice.

Performance data

Ratings and specifications

Features

Hardened and ground working parts extend service life. Robust design with a 350 bar (5000 psi) max pressure rating. Compact simple solution in a single cartridge.

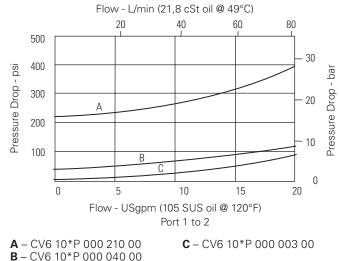
°F)	
350 bar (5000 psi)	
350 bar (5000 psi)	
76 L/min (20 USgpm)	
003 - 0,21 bar (3 psi) 010 - 0,69 bar (10 psi) 020 - 1,38 bar (20 psi) 035 - 2,41 bar (35 psi) 040 - 2,76 bar (40 psi) 065 - 4,48 bar (65 psi) 100 - 6,90 bar (100 psi) 180 - 12,40 bar (100 psi) 210 - 14,50 bar (210 psi)	
0.015 to 0.125" (0.381 - 3.175 mm)	
-40° to 120°C (-40° to 248°F)	
C-10-2	
All general purpose hydraulic fluids such as MIL - H-5606, SAE 10, SAE 20, etc.	
Cleanliness code 18/16/13	
Aluminum or steel	
0,49 kg (1.09 lbs.)	
889615 (Buna-N) 889619 (Viton®)	

Viton is a registered trademark of E.I. DuPont

Description

This is a poppet type screw-in cartridge check valve with a by-pass orifice. This will allow free flow into an actuator while restricting the flow out of it.

Pressure drop



CV6-10 - Check valve

SS - 316 Stainless Steel external components

Direct acting, poppet type with orifice 76 L/min (20 USgpm) • 350 bar (5000 psi)

Model code	CV6 -10 * - P	- * 5	*** - 	- *** -** 		
1 Function CV6 - Check valve with	5 Valve housing material0 - No housing		ort size			
bypass orifice	A - Aluminum S - Steel	Code	Port size	Aluminum light duty	Housing numbe Aluminum fatigue rated	er Steel fatigue rated
2 Size	6 Free flow cracking pressure	3B	3/8" BSPP	02-175462	_	_
10 - 10 size		6Т	SAE 6	566151	-	02-175100
		8T	SAE 8	_	-	02-175101
3 Seal material	(Anti-cavitation)	2G	1/4" BSPP	_	876702	02-175102
N - Buna-N	010 - 0,69 bar (10 psi) (Anti-cavitation)	3G	3/8" BSPP	_	876703	02-175103
V - Viton		6H	SAE 6	_	876700	-
4 Style	035 - 2,41 bar (35 psi)	8H	SAE 8	_	876701	_
P - Poppet	040 - 2,76 bar (40 psi) 065 - 4,48 bar (65 psi) 100 - 6,90 bar (100 psi) 180 - 12,4 bar (180 psi) 210 - 14,5 bar (210 psi)		25 max	s of O	 Special fea O - None (Only requir has special omitted if "C 	ed if valve features,

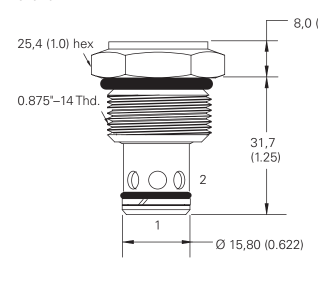
Dimensions

mm (inch)

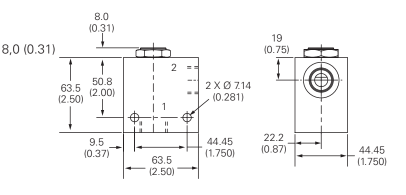
Torque cartridge in housing **A** - 47-54 Nm (35-40 ft lbs). **S** - 68-70 Nm (50-55 ft lbs).

Cartridge drawing

Basic code CV6-10



Installation drawing (Steel)



RCV3-10 - Check valve

Restrictive check valve 76 L/min (20 USgpm) • 350 bar (5000 psi)

Description

Operation

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

Functional symbol

Sectional view



Ratings and specifications

This valve remains closed

reached at port 1 at which

until the spring bias is

Performance data is typical with fluid at 21,8 cSt (105 SUS) 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

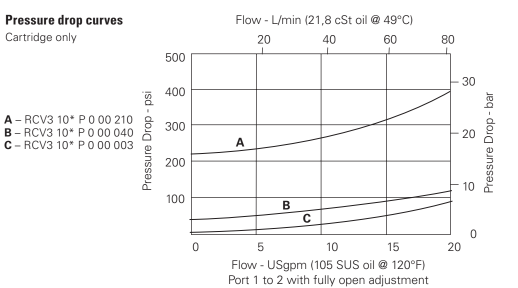
time the poppet lifts off the

1 to port 2. The effective

seat and allows flow from port

orifice in the free flow

direction is adjustable.



RCV3-10 - Check valve

Restrictive check valve 76 L/min (20 USgpm) • 350 bar (5000 psi)

	RCV3	10	*	P 4	*	**	*** 7	00 8	J
1 Function	5 B	Block ma	terial		6 Port	size			
RCV3 - Check valve with stroke limiter		lo housing Juminum	9		Code	Port size		н	lo
(Restrictive check	S - S			,			Aluminu light du		fa
valve)	_				3B	3/8" BSPP	02-17546	2	_
2 Size		ree flow	cracking		6Т	SAE 6	56615	1	
	٩				о т	045.0			

10 - 10 size 3 Seal N - Buna-N **V** -Viton® 4 Style P - Poppet

Dimensions mm (inch)

Torque cartridge in housing

A - 47-54 Nm (35-40 ft. lbs) S - 68-75 Nm (50-55 ft. lbs)

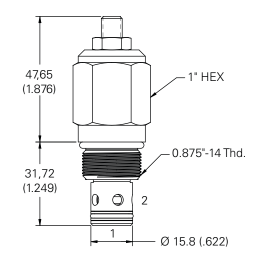
	Free flow cracking pressure
003	- 0,21 bar (3 psi) (Anti-cavitation)
010	- 0,69 bar (10 psi) (Anti-cavitation)
	- 1,38 bar (20 psi) - 2,76 bar (40 psi)
065	- 4,48 bar (65 psi) - 6,90 bar (100 psi)
	- 12,4 bar (180 psi) - 14,5 bar (210 psi)

Code	Port size	Housing number		
		Aluminum light duty	Aluminum fatigue rated	Steel fatigue rated
3B	3/8" BSPP	02-175462	-	-
6T	SAE 6	566151	-	02-175100
8T	SAE 8	-	-	02-175101
2G	1/4" BSPP	-	876702	02-175102
3G	3/8" BSPP	-	876703	02-175103
6H	SAE 6	-	876700	-
8H	SAE 8	-	876701	_

See section J for housing details.

8 Special features

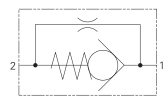
00 - None (Only required if valve has special features - omitted if "00")



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).

CV6-16 - Check valve

Direct acting, poppet type with orifice 151 L/min (40 USgpm) • 210 bar (3000) psi



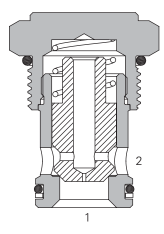
Sectional view

Description

This is a poppet type screw-in

cartridge check valve with a by-pass orifice. This will allow free flow into an actuator while

restricting the flow out of it.



Operation

The poppet remains on its seat until the pressure drop across the orifice overcomes the spring force over the seat area. Full flow will then take place from port 1 to 2. Flow from port 2 to 1 will be restricted by the orifice.

Features

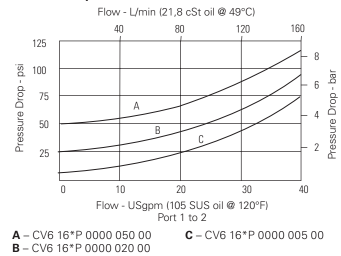
Hardened and ground working parts extend service life. Robust design with a 210 bar (3000 psi) max pressure rating. Compact simple solution in a single cartridge.

Performance data

Performance data is typical with fluid at 21,8 cST (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	151 L/min (40 USgpm)
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	005 - 0,21 bar (3 psi 020 - 1,34 bar (20 psi 030 - 2,07 bar (30 psi 040 - 2.76 bar (40 psi 050 - 3,45 bar (50 psi 100 - 6.9 bar (100 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-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 material	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



CV6-16 - Check valve

Direct acting, poppet type with orifice 151 L/min (40 USgpm) • 210 bar (3000) psi

Model code	CV6 – 16 * – P			** - 00 		
1 Function	5 Valve housing material	Code	Port size	Housin	g number	
CV6 - Check valve with	0 - No housing			Aluminum light duty	Aluminum fatigue rated	
bypass orifice	A - Aluminum	6B	3/4" BSPP	02-175463	_	
2 Size	6 Port size	12T	SAE 12	566149	_	
16 - 16 size	000 - Cartridge only	4G	1/2" BSPP	-	876716	
		6G	3/4" BSPP	-	876718	
3 Seal material	7 Free flow cracking	10H	SAE 10	_	876717	
N - Buna-N V - Viton	pressure 005 - 0,21 bar (5 psi)	12H	SAE 12	-	566113	
	(Anti-cavitation)	8 Orifice size		Special fe	atures	
4 Style	020 - 1,34 bar (20 psi) (Anti-cavitation)	Specify in thousandths of an inch Ø - 0.125 max Ø - 0.015 min		00 - None (Only required if valve has		
P - Poppet	 030 - 2,07 bar (30 psi) 040 - 2,76 bar (40 psi) 050 - 3,45 bar (50 psi) 				tures, omitted	

Dimensions

mm (inch)

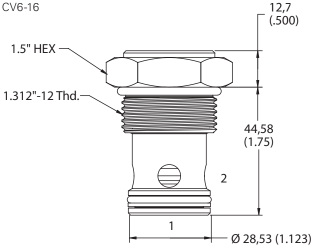
aluminum housing 108-122 Nm (80-90 ft. lbs).

Note: Torque cartridge in

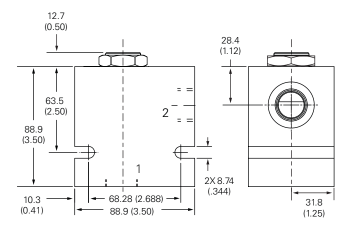
100 - 6,90 bar (100 psi)

Cartridge drawing

Basic code CV6-16



Installation drawing



RCV3-10 - Check valve

Restrictive check valve 76 L/min (20 USgpm) • 350 bar (5000) psi

Description

Operation

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

Functional symbol



This valve remains closed

reached at port 1 at which

until the spring bias is

Performance data is typical with fluid at 21,8 cSt (105 SUS) 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

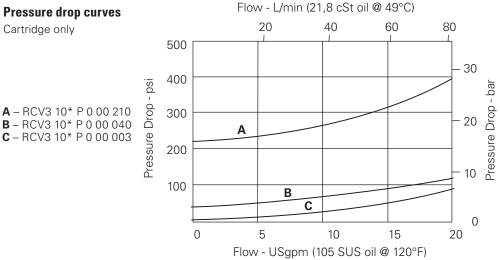
time the poppet lifts off the

1 to port 2. The effective

seat and allows flow from port

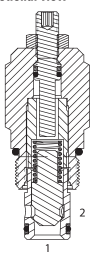
orifice in the free flow

direction is adjustable.



Port 1 to 2 with fully open adjustment

Sectional view



G

RCV3-10 - Check valve

Restrictive check valve 76 L/min (20 USgpm) • 350 bar (5000) psi

Housing number

00

8

	RCV3 10 *	P *		***
1 Function	5 Block material	6 Pc	ort size	
RCV3 - Check valve with	0 - No housing	Code	Port size	
stroke limiter (Restrictive check valve)	A - Aluminum S - Steel			Alumin light du
	-	3B	3/8" BSPP	02-1754
2 Size	7 Free flow cracking pressure	6Т	SAE 6	5661
10 - 10 size	003 - 0,21 bar (3 psi)	8T	SAE 8	
	(Anti-cavitation) 010 - 0,69 bar (10 psi)	2G	1/4" BSPP	
3 Seals	(Anti-cavitation)	3G	3/8" BSPP	
N - Buna-N	020 - 1,38 bar (20 psi) 040 - 2,76 bar (40 psi)	6H	SAE 6	
V - Viton®	065 - 4,48 bar (65 psi)	8H	SAE 8	
4 Style P - Poppet	100 - 6,90 bar (100 psi) 180 - 12,4 bar (180 psi) 210 - 14,5 bar (210 psi)		pecial feature	s
	180 - 12,4 bar (180 psi)	8 S 00 - No		s

Aluminum fatigue rated Steel fatigue rated num duty 462 151 02-175100 _ _ _ 02-175101 _ 876702 02-175102 02-175103 876703 _ 876700 _ _ 876701 _

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



mm (inch)

Torque cartridge in housing

- A 47-54 Nm (35-40 ft. lbs)
- S 68-75 Nm (50-55 ft. lbs)

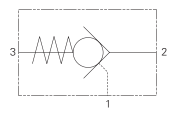
47,65 1" HEX (1.876)0.875"-14 Thd. 31,72 (1.249) 0 2 7 1 Ø 15.8 (.622)

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).

G

SPC2-8 - Check valve

Pilot-to-open, poppet type 19 L/min (5 USgpm) • 240 bar (3500 psi)



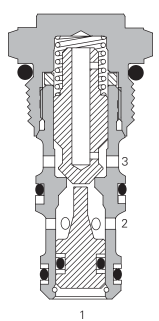
Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 3. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 1 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Sectional view



Performance data

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 leak rates @ 240 bar (3500 psi) Port 3 to 2 Port 2 to 1 unsealed piston* *Unsealed piston only supplied with 15 psi spring option	5 drops/min. maximum at 240 bar (3500 psi 140 cc/min. maximum, zero leakage with sealed piston	
Temperature range	-40° to 120°C (-40° to 248°F	
Cavity	C-8-3	
Fluids	All general purpose hydraulic fluids such as MIL - H-5606, SAE 10, SAE 20, etc	
Recommended filtration	Cleanliness code 18/ 16/13	
Standard housing materials	Aluminum or steel	
Weight, cartridge only	0,07 kg (0.15 lbs.)	
Seal kit	02-173326 (Buna-N 02-173327 (Viton®	

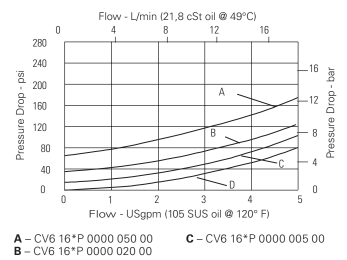
Viton is a registered trademark of E.I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

Pressure drop



SPC2-8 - Check valve

Pilot-to-open, poppet type 19 L/min (5 USgpm) • 240 bar (3500 psi)

Model code	SPC2 – 8 (X) – 1 1 2 3	P – (*) ** – – – – – – – – – – – – – – – – – –	- ** – (L 	8	
1 Basic code SPC2 - Single pilot check valve	4 Style P - Poppet	6 Port size	Port size	Housing	g number
2 Size	5 Valve body material	_		Aluminum fatigue rated	Steel fatigue rated
8 - 8 size	Omit for cartridge only	4T	SAE 4	02-160741	02-160745
	A - Aluminum	6T	SAE 6	02-160742	02-160744
3 Seals	S - Steel	2G	1/4" BSPP	02-160739	02-160743
Blank - Buna-N		3G	3/8" BSPP	02-160740	02-160746
 V - Viton U - Buna-N with no piston seals W - Viton with no piston seals 		7 Cracking pressu 15 - 1,0 bar (15 psi) 35 - 2,4 bar (35 psi) 65 - 4,5 bar (65 psi)		. , ,	ed if valve has ures, omitted ss Steel

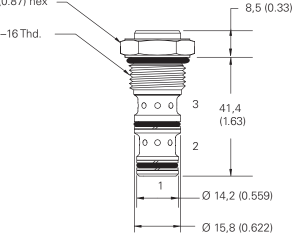
Dimensions

mm (inch)

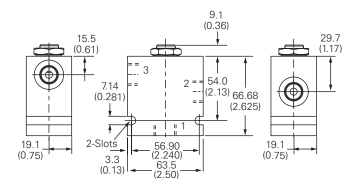
Note: Torque cartridge in aluminum or steel housing to 34-41 Nm (25-30 ft lbs).

Cartridge drawing

Basic code SPC2-8 22,1 (0.87) hex 0.750"-16 Thd. -



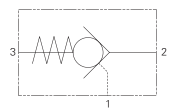
Installation drawing (Steel)



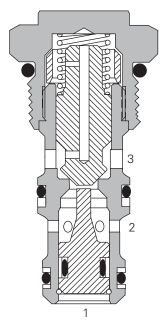
Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for operating pressures above 210 bar (3000 psi).

SPC2-10 - Check valve

Pilot-to-open, poppet type 23 L/min (6 USgpm) • 210 bar (3000 psi)



Sectional view



Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

🗥 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.

Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 3. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 1 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

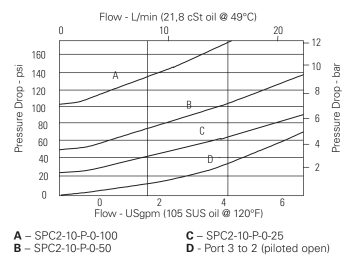
Performance data

Ratings and specifications

Performance data is typical with fluid at 21,8 cST (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)
Pilot ratio		4:1
Cracking pressure @ 1 L/min (0.25 USgpm)		025 - 1,72 bar (25 psi) 050 - 3,45 bar (35 psi) 100 - 6,90 bar (100 psi)
Internal leakage	Port 3 to 2	5 drops/min. maximum at 210 bar (3000 psi)
Temperature range		-40° to 120°C (-40° to 248°F)
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 material		Aluminum
Weight, cartridge only		0,08 kg (0.18 lbs.)
Seal kit (check valve)		02-153267 (Buna-N) 02-173666 (Viton®)

Viton is a registered trademark of E.I. DuPont

Pressure drop



SPC2-10 - Check valve

Pilot-to-open, poppet type 23 L/min (6 USgpm) • 210 bar (3000 psi)

Model code	SPC2 – 10	(X) – P 3 4	- ** - * L 	*** - 00 	
1 Function SPC2 - Single pilot check valve	5 Port size	Port size	Housin	ig number	6 Free flow cracking pressure
2 Size			Aluminum light duty	Aluminum fatigue rated	25 - 1,72 bar (25 psi) 50 - 3,45 bar (50 psi)
10 - 10 size	0	Cartridge only			100 - 6,90 bar (100 psi)
	3B	3/8" BSPP	02-173358		7 Special features
3 Seal material	6Т	SAE 6	566162		00 - None
Blank - Buna-N	2G	1/4" BSPP	-	876705	(Only required if valve has
V - VitonU - Buna-N with no	3G	3/8" BSPP	-	876714	special features, omitted if "00")
piston seals W - Viton with no piston	6H	SAE 6	-	876704	SS - 316 Stainless Steel external components
seals	8H	SAE 8	_	876711	
4 Style P - Poppet	See section J for hou	ising details.			

Dimensions

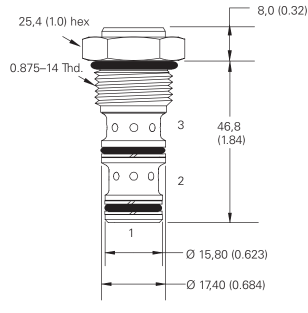
mm (inch)

Torque cartridge housing

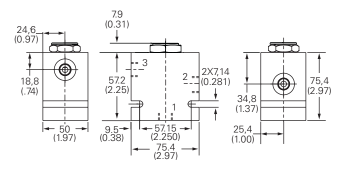
A - 47-54 Nm (35-40 ft. lbs). **B** - 68-70 Nm (50-55 ft. lbs).

Cartridge drawing

Basic code SPC2-10



Installation drawing

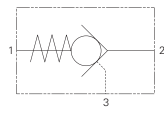


Warning

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).

4CK30 - Check valve

Pilot-to-open, poppet type 30 L/min (8 USgpm) • 350 Bar (5000 psi)



Operation

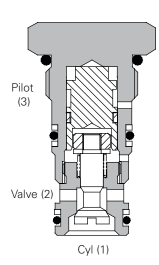
Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

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Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Sectional view



Description

Pilot check valves allow flow to pass in one direction, with

a low pressure drop, then prevent reverse flow until pilot

pressure is applied. There

are many applications for this

valve type, the most common being to lock and hold a

cylinder, or another hydraulic

suited for fitting directly into

a cylinder, giving economy of installation, direct control of

cylinder movement and ease

actuator, in position.

of servicing.

These valves are ideally

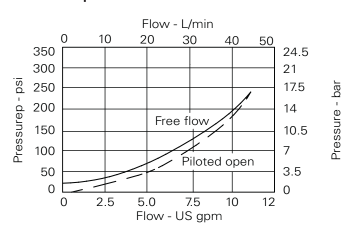
Performance data

-

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)			
Rated flow	30 L/min (8 USgpm)		
Max setting	350 bar (5000 psi)		
Pilot ratio	3:1		
Cartridge material	Working parts hardened & ground steel. Electroless zinc plated body.		
Standard housing material	Standard aluminium (up to 210 bar Add suffix "377" for steel option		
Mounting position	Unrestricted		
Cavity number	A6610 (See section M)		
Torque cartridge into cavity	45 Nm (33 lbs ft		
Weight	4CK30 0.08 kg (0.18 lbs 4CK35 0.34 kg (0.75 lbs 4CK35 0.76 kg (1.67 lbs		
Seal kit number	SK430 (Nitrile) SK430V (Viton®		
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)		
Operating temperature	-30°C to +90°C (-22° to +194°F)		
Leakage	0.3 milliliters/min nominal (5 dpm)		
Nominal viscosity range	5 to 500 cS ⁻		

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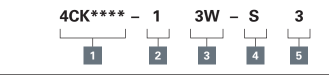
Pressure drop



4CK30 - Check valve

Pilot-to-open, poppet type 30 L/min (8 USgpm) • 350 Bar (5000 psi)





1Basic code4CK30- Cartridge Only4CK35- Cartridge and Body4CKK34- Cartridges and
Dual Body

	,	
2	Pilot port size	
1 -	nternal	

3 Port sizes Code Port size Housing number - body only Aluminium single Steel single Aluminium double Steel double 3W 3/8" BSP. 1/4" BSP Pilot Port B6743 B12823 B6836 B13803 6Т 3/8" SAE. 1/4" SAE Pilot Port B10536 B10805 1/2" SAE. 1/4" SAE Pilot Port B7884 8T 84811 B30237 B11812

4 Seals

 S -Nitrile (For use with most industrial hydraulic oils)
 SV -Viton (For high temperature and most special fluid applications)

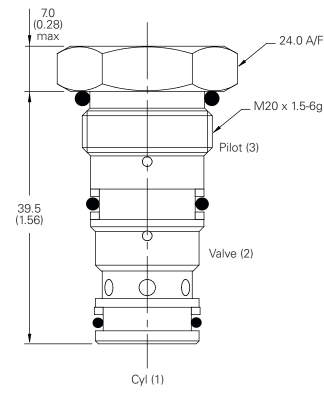
5 Optional pilot seal

Omit if not required

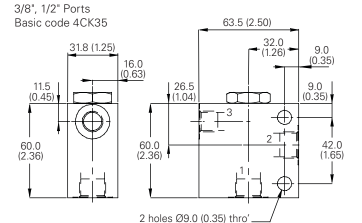
Single valve



Cartridge only Basic code 4CK30

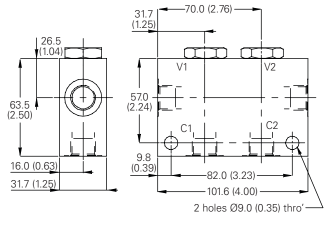


Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body option.



Dual valve

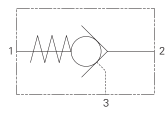
3/8", 1/2" Ports Basic code 4CKK34 Internally cross piloted



G

4CK90 - Check valve

Pilot-to-open, poppet type 90 L/min (24 USgpm) • 350 bar (5000 psi)



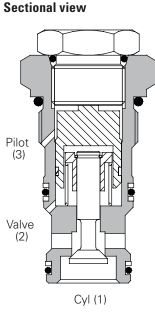
Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Performance data

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.



Description

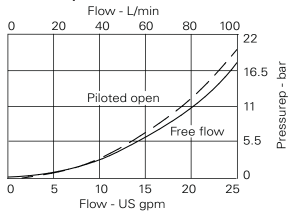
Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)			
Rated flow	90 L/min (24 USgpm)		
Max pressure	350 bar (5000 psi)		
Pilot ratio	4:1		
Cartridge material	Working parts hardened and ground steel. Electroless zinc plated body.		
Standard housing material	Standard aluminium (up to 210 bar). Add suffix "377" for steel option.		
Mounting position	Unrestricted		
Cavity number	A12336 (See Section M)		
Torque cartridge into cavity	90 Nm (66 lbs ft)		
Weight	4CK90 0.27 kg (0.61 lbs) 4CK95 1.33 kg (2.90 lbs) 4CK495 2.03 kg (4.51 lbs)		
Seal kit number	SK832 (Nitrile) SK832V (Viton®)		
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)		
Operating temperature	-30°C to +90°C (-22° to +194°F)		
Leakage	0.3 milliliters/min nominal (5 dpm)		
Nominal viscosity range	5 to 500 cSt		

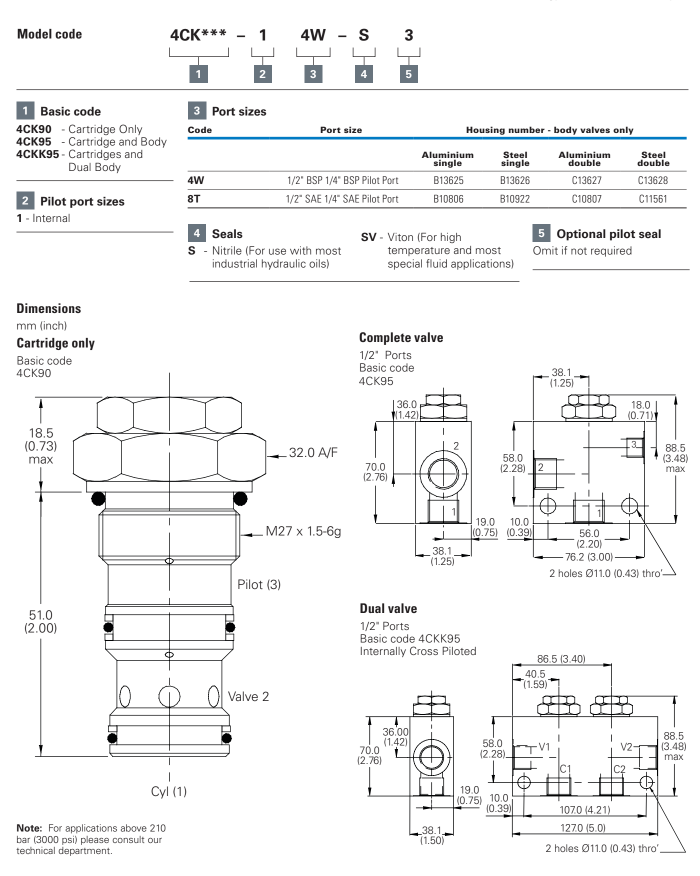
Viton is a registered trademark of E.I. DuPont

Pressure drop



4CK90 - Check valve

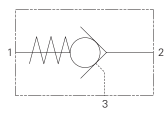
Pilot-to-open, poppet type 90 L/min (24 USgpm) • 350 bar (5000 psi)



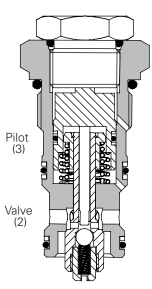
G

4CKD90 - Check valve

Pilot-to-open, poppet type with decompression stage 90 L/min (24 USgpm) • 420 bar (6000 psi)



Sectional view



Cyl (1)

Operation

The ball and poppet are held onto their respective seats by spring force, ensuring positive sealing as long as the pressure on port 1 is equal to or greater than the pressure on port 2. As soon as the pressure on port 2 exceeds the pressure on port 1 plus the spring force, the valve opens from 2 to 1. In order to pass flow in the reverse direction, pilot pressure must be applied to port 3. Once this reaches the required level, the pilot piston acting on the pin in the Center of the poppet lifts the ball off its seat, enabling

the fluid to decompress and thus reducing the load pressure acting on port 1. As the load pressure decreases, the pilot pressure required to open the main stage also decreases and when the correct pilot pressure is reached, the main stage poppet is lifted off its seat by the advancing pilot piston, allowing full flow from 1 to 2.

When calculating the pilot pressure, it must be remembered that any back pressure on port 2 will cause this to increase on a 1:1 ratio.

Features

Decompression stage reduces hydraulic noise on rapid loss of pressure. Precision ground ball and hardened and ground poppet ensure positive sealing and long, trouble-free working life.

This valve is directly interchangeable with the 4CK90 check valve and 1CE*90 series overcenter valve.

Performance data

Ratings and specifications

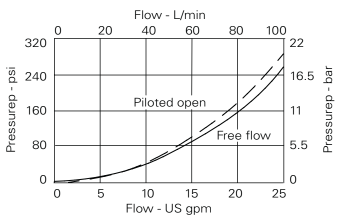
Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)	
Rated flow	90 L/min (24 USgpm)
Max pressure	Cylinder Port 1 420 bar (6000 psi) Ports 2 & 3 350 bar (5000 psi)
Pilot ratio	25:1 decompression stage 3: main stage
Cartridge material	Working parts hardened and ground steel. Electroless nickel plated body.
Standard Housing Material	Standard aluminium (up to 210 bar*). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A12336
Torque cartridge into cavity	90 Nm (66 lbs ft)
Weight	0.243 kg (0.54 lbs)
Seal kit number	SK986 (Nitrile) SK986V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Description

A decompression pilot check can be used in most applications that use a standard pilot operated check. Free flow in one direction and load holding in the other. The decompression feature allows locked-in pressure to decay in a controlled fashion, reducing hydraulic noise and instability caused by the rapid loss of energy from the actuator. The valve is effective in clamping circuits and when used with intensifiers or when there are high load induced pressures.

Pressure drop

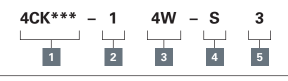
Viton is a registered trademark of E.I. DuPont



4CKD90 - Check valve

Pilot-to-open, poppet type with decompression stage 90 L/min (24 USgpm) • 420 bar (6000 psi)

Model code



1 Basic code

4CKD90 - Cartridge only 4CKD95 - Cartridge and Body 4CKKD95 - Cartridges and Dual Body

Code Port size Housing number - body only Aluminium double Steel double Aluminium single Steel single 1/2" BSP 1/4" BSP Pilot Port 4W B13625 B13626 C13627 C13628 8T 1/2" SAE 1/4" SAE Pilot Port B10806 B10922 C10807 C11561

2 Pilot port sizes

1 - Internal

4 Seals

3

Port sizes

- **S** Nitrile (For use with most industrial hydraulic oils)
- **SV** Viton (For high temperature and most special fluid applications)

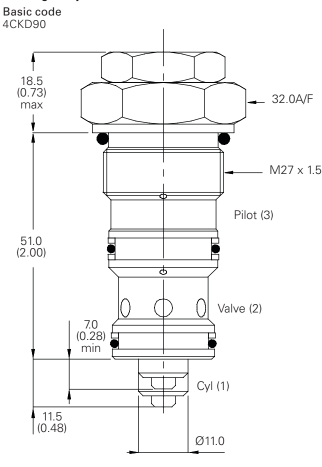
5 Optional pilot seal

Omit if not required

Dimensions

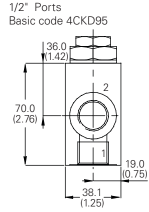
Cartridge only

mm (inch)

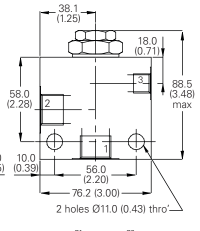


Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body option.

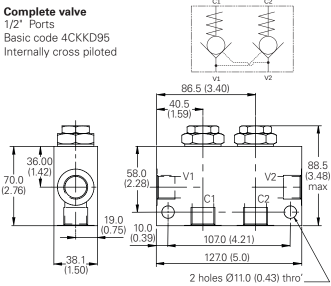
Note: Ensure cavity clears nose end of cartridge.



Complete valve

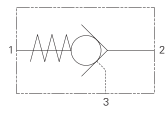


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4CK120 - Check valve

Pilot-to-open, poppet type 120 L/min (32 USgpm) • 350 bar (5000 psi)



Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Sectional view

Optional external pilot post Pilot (3) Valve (2) Cyl (1)

Performance data

Ratings and specifications

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)

Rated flow	120 L/min (32 USgpm)
Max pressure	350 bar (5000 psi)
Pilot ratio	3:1
Cartridge material	Working parts hardened and ground steel. Zinc plated body.
Standard housing material	Standard aluminium (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A877 (See Section M)
Torque cartridge into cavity	100 Nm (74 lbs ft)
Weight	4CK120 0.28 kg (0.62 lbs) 4CK125 1.15 kg (2.54 lbs) 4CKK125 1.96 kg (4.32 lbs)
Seal kit number	SK381 (Nitrile) SK381V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

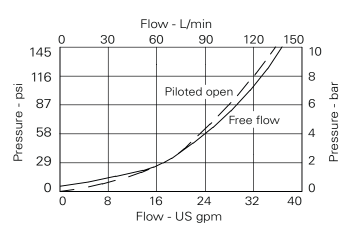
Viton is a registered trademark of E.I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

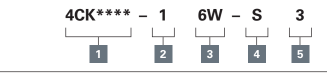
Pressure drop



4CK120 - Check valve

Pilot-to-open, poppet type 120 L/min (32 USgpm) • 350 bar (5000 psi)

Model code



1 Basic code

4CK120 - Cartridge Only 4CK125 - Cartridge and Body 4CKK125 - Cartridges and Dual Body

2 Pilot port sizes				
Code	Port size			
1	Internal			
2W	1/4" BSP (External Pilot). Omit for bodied valves			
4T	1/4" SAE (External Pilot). Omit for bodied valves			

4 Seals

- Nitrile (For use with most S industrial hydraulic oils) SV - Viton (For high

temperature and mos special fluid applications)

5 Optional pilot seal Omit if not required

3 Port sizes - bodied valves only

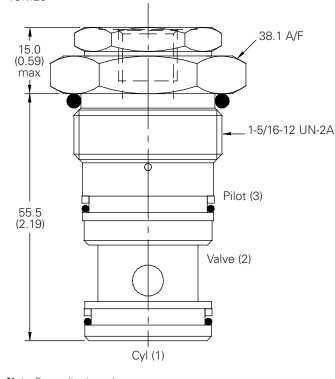
Code	Port size	Housing nur			
		Aluminium single	Steel single	Aluminium double	Steel double
6W	3/4" BSP 1/4" BSP Pilot Port	B6898	B5544	C2543	C1200
12T	3/4" SAE 1/4" SAE Pilot Port	B8200		C10629	C16434
16T	1" SAE 1/4" SAE Pilot Port	B10708	B11814		

Dimensions

mm (inch)

Cartridge only

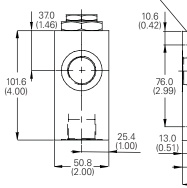
Basic code 4CK120



Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body.

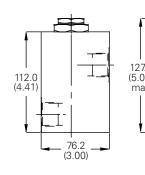
Complete valve

3/4", 1/2" Ports Basic code 4CK125 2 holes Ø10.5 (0.41) thro'



Complete valve 3/4" Ports

Basic code 4CKK125 Internally cross piloted

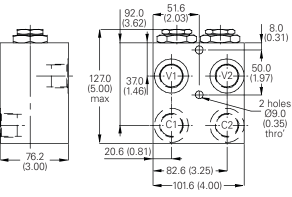


44.0 (1.73) 83.0 (3.27)

117.0

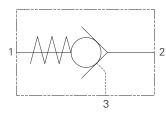
max

2



4CK300 - Check valve

Pilot-to-open, poppet type 300 L/min (80 USgpm) • 350 bar (5000 psi)



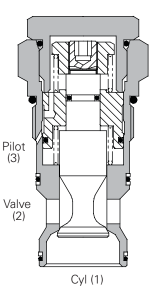
Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Sectional view



Performance data

Ratings and specifications

Figures based on oil temp of 40° C and viscosity of 32 cSt (150 SUS)	
Rated flow	

Max pressure	350 bar (5000 psi)
Pilot ratio	3:1
Cartridge material	Working parts hardened and ground steel. Zinc nickel plated body.
Standard housing material	Standard aluminium (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A6935 (See Section M)
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight	4CK300 0.28 kg (0.62 lbs) 4CK350 1.15 kg (2.54 lbs) 4CK350 1.96 kg (4.32 lbs)
Seal kit number	SK683 (Nitrile) SK683V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.5 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

300 L/min (80 USgpm)

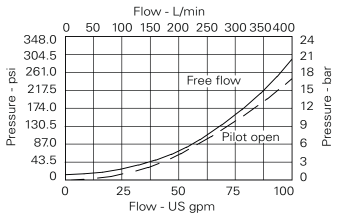
Viton is a registered trademark of E.I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

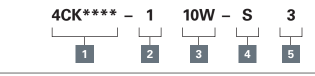
Pressure drop



4CK300 - Check valve

Pilot-to-open, poppet type 300 L/min (80 USgpm) • 350 bar (5000 psi)

Model code



Port size

1 1/4" BSP 1/4" BSP Pilot Port

1 1/4" SAE 1/4" SAE Pilot Port

1 Basic code

4CK300 - Cartridge Only 4CK350 - Cartridge and Body 4CKK350 - Cartridges and Dual Body

2 **Pilot port size**

1 - Internal

4 Seals

3 Port sizes

Code

10W

20T

- S Nitrile (For use with most industrial hydraulic oils)
- SV Viton (For high temperature and most special fluid applications)

Aluminium single

B6814

B10630

Housing number - body only

Steel single

B8610

B11474

5 Optional pilot seal

Steel double

C8705

C11564

Omit if not required

Aluminium double

C8704

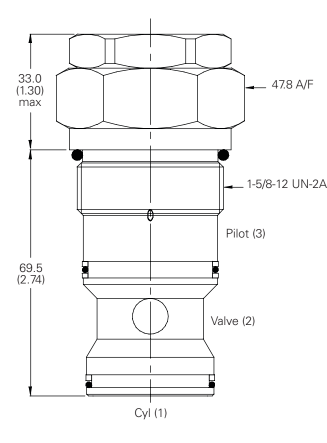
C10811

Dimensions

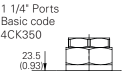
mm (inch)

Cartridge only

Basic code 4CK300



Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body.

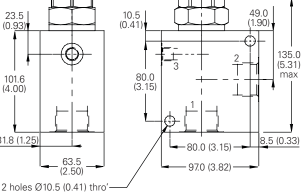


Single valve

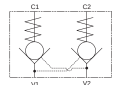
101.6

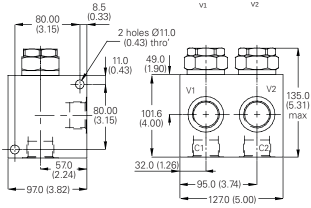
(4.00)

31.8 (1.25)



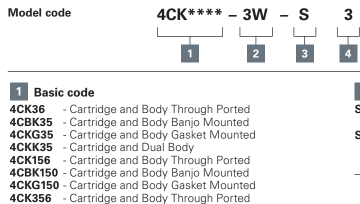
Dual valve 1 1/4" Ports Basic code 4CKK350 Internally Cross Piloted





4CK Series - Check valve

Alternative body arrangements for 30 to 300 liters/min valves



3 Seals

 S - Nitrile (For use with most industrial hydraulic oils)
 SV - Viton (For high temperature and most special fluid applications)

4 Optional pilot seal

3 - Required Omit if not required

2 Port sizes

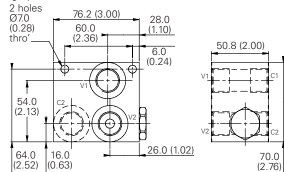
Port size	Housing numb	per					
	Aluminium	Steel	Aluminium	Aluminum	Steel	Aluminum	Steel
Cartridge	Through Ported Body - Only	Banjo Mounted	Gasket Mounted Sub- Assembly	Sub-Assembly	Cross Piloted	Sub-Assembly	
3/8" BSP	B13542	B13543	AXP13617-3W-S	BXP13621-3W-S	-	BXP24147-3W-S	BXP24147-3W-S-377
3/8" SAE	-	-	-	-		BXP24147-6T-S-377	
Cartridge							
3/4" SAE	B13629	B13630	AXP13565-6W-S	BXP13634-6W-S	BXP13634-6W-S-377		
Cartridge							
1 1/4" BSP	C13637	C13638		CXP20647-10W-S	CXP20647-10W-S-377		
	Cartridge 3/8" BSP 3/8" SAE Cartridge 3/4" SAE Cartridge	AluminiumCartridgeThrough Ported Body - Only3/8" BSPB135423/8" SAE-Cartridge-3/4" SAEB13629Cartridge-	AluminiumSteelCartridgeThrough Ported Body - OnlyBanjo Mounted3/8" BSPB13542B135433/8" SAECartridge3/4" SAEB13629B13630Cartridge	AluminiumSteelAluminiumCartridgeThrough Ported Body - OnlyBanjo MountedGasket Mounted Sub- Assembly3/8" BSPB13542B13543AXP13617-3W-S3/8" SAECartridge3/4" SAEB13629B13630AXP13565-6W-SCartridge	AluminiumSteelAluminiumAluminumCartridgeThrough Ported Body - OnlyBanjo MountedGasket Mounted Sub- AssemblySub-Assembly3/8" BSPB13542B13543AXP13617-3W-SBXP13621-3W-S3/8" SAECartridge3/4" SAEB13629B13630AXP13565-6W-SBXP13634-6W-SCartridge	AluminiumSteelAluminiumAluminumSteelCartridgeThrough Ported Body - OnlyBanjo MountedGasket Mounted Sub-AssemblySub-AssemblyCross Piloted3/8" BSPB13542B13543AXP13617-3W-SBXP13621-3W-S-3/8" SAECartridge3/4" SAEB13629B13630AXP13565-6W-SBXP13634-6W-SBXP13634-6W-S-377Cartridge	AluminiumSteelAluminiumAluminumSteelAluminumCartridgeThrough Ported Body - OnlyBanjo MountedGasket Mounted Sub-AssemblySub-AssemblyCross Piloted Sub-AssemblySub-Assembly3/8" BSPB13542B13543AXP13617-3W-SBXP13621-3W-S-BXP24147-3W-S3/8" SAEBXP24147-6T-S-377Cartridge3/4" SAEB13629B13630AXP13565-6W-SBXP13634-6W-SBXP13634-6W-S-377Cartridge

Complete valves - 4CK30 cartridge, 3/8" ports

4CKG350 - Cartridge and Body Gasket Mounted

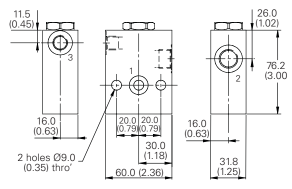
Complete valve

Through ported • Basic code 4CK36



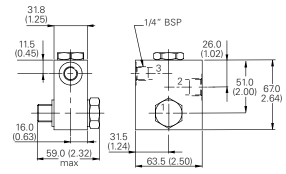
Complete valve

Gasket mounted • Basic code 4CKG35



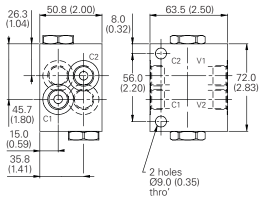
Complete valve

Banjo mounted • Basic code 4CBK35



Complete valve

Internally cross piloted • Basic code 4CKK35



4CK Series - Check valve

Alternative body arrangements for 30 to 300 liters/min valves

38.0 (1.50)

76.2 (3.00)

Complete valves - 4CK120 cartridge, 3/4" ports

Complete valve

Through Ported Basic code 4CK156



36.5 (1.44)

25.4

(1.00)

Banjo Mounted Basic code 4CBK150

50.0 (1.97)

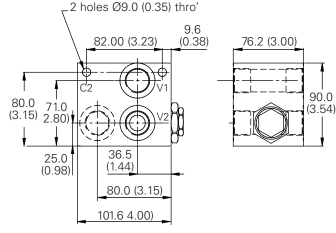
76.0 (2.99) max

Note: For applications above 210 bar please consult our technical department or use the steel body

17.0 (0.67)

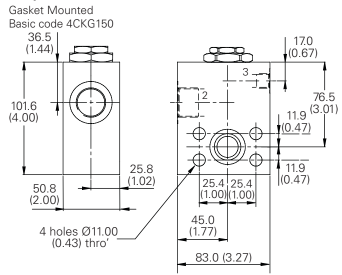
90.0

(3.54) 110.0 (0.43)



SAE 6000 PSI Flange ports - 4CK120 cartridge, 3/4" ports

Complete valve



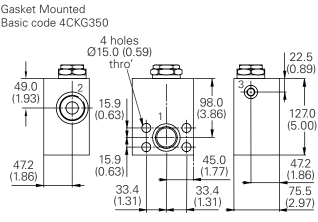
Complete valves - 4CK300 cartridge, 1 1/4" ports

Complete valve

Through ported Basic code 4CK356 2 holes Ø11.0 (0.43) thro' 10.0 101.6 (4.0) 107.0 (4.21) (0.39) V 120.0 105.0 90.0 (4.72)(4.13) (3.54 48.75 30.0 (1.92)(1.18) 53.0 98.0 (3.86) (2.09)127.0 (5.0) max

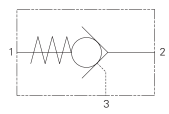
SAE 6000 PSI Flange ports - 4CK300 cartridge, 1 1/4" ports

Complete valve

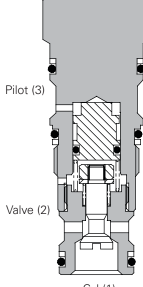


4SK30 - Check valve

Pilot-to-open, poppet type 30 L/min (8 USgpm) • 350 bar (5000 psi)



Sectional view



Cyl (1)

Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Performance data

Ratings and specifications

Figures based on oil temperature of 40° C and viscosity of 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)		
Maximum pressure	350 bar (5000 psi)		
Pilot ratio	3:1 and 5:1		
Cartridge material	Working parts hardened and ground steel. Zinc plated body.		
Mounting position	Unrestricted		
Cavity number	A20090-T11A		
Torque cartridge into cavity	45 Nm (33 lbs ft.)		
Weight	0.18 kg (0.39 lbs)		
Seal kit number	SK1079 (Nitrile) SK1079V (Viton®)		
Recommended Filtration level	BS5540/4 Class 18/13 (25 micron nominal)		
Operating temperature	-30° to +90° C (-22° to +194°F)		
Leakage	0.3 ml/min nominal		
Nominal viscosity range	5 to 500 cSt		

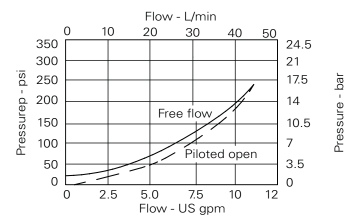
Viton is a registered trademark of E. I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

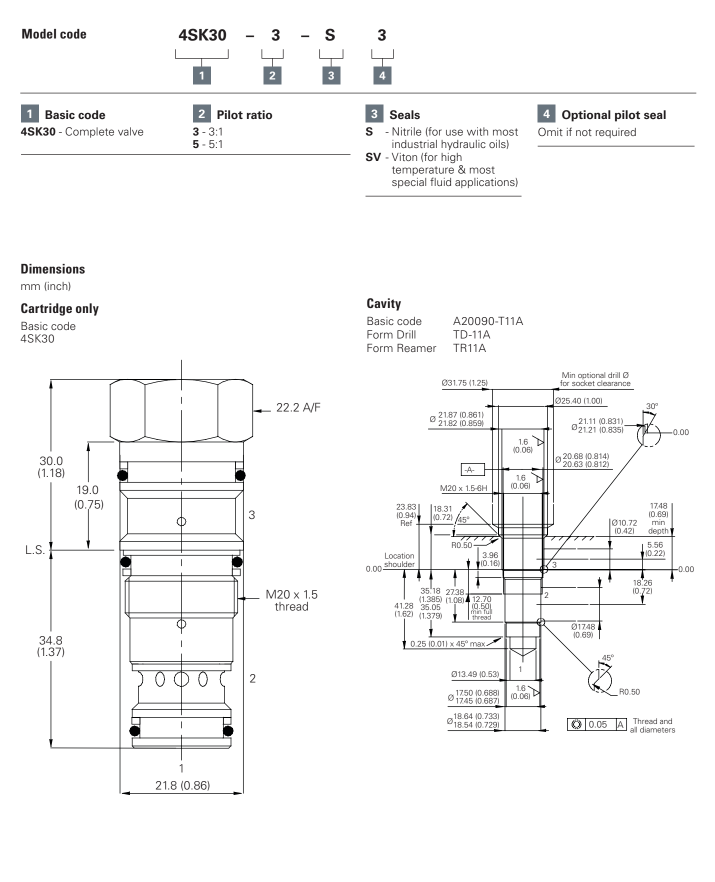
These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

Pressure drop



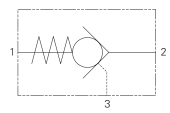
4SK30 - Check valve

Pilot-to-open, poppet type 30 L/min (8 USgpm) • 350 bar (5000 psi)

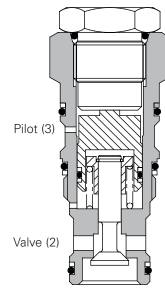


4SK90 - Check valve

Pilot-to-open, poppet type 90 L/min (24 USgpm) • 350 Bar (5000 psi)



Sectional view



Cyl (1)

Description

Pilot check valves allow flow

to pass in one direction, with

prevent reverse flow until pilot pressure is applied. There

are many applications for this

valve type, the most common

cylinder, or another hydraulic actuator, in position.

suited for fitting directly into a cylinder, giving economy of

installation, direct control of cylinder movement and ease

a low pressure drop, then

being to lock and hold a

These valves are ideally

of servicing.

Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

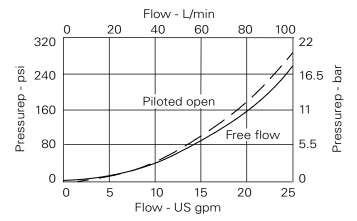
Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Performance data

Figures based on oil temperature of 40° C and viscosity of 3	32 cSt (150 SUS)
Rated flow	90 L/min (24 USgpm)
Maximum pressure	350 bar (5000 psi
Pilot ratio	4:1
Cartridge material	Working parts hardened and ground steel. Zinc plated body
Mounting position	Unrestricted
Cavity number	A20092-T2A
Torque cartridge into cavity	60 Nm (44 lbs. ft.)
Weight	0.39 kg (0.86 lbs.)
Seal kit number	SK1093 (Nitrile SK1093V (Viton®
Recommended Filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 ml/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSi

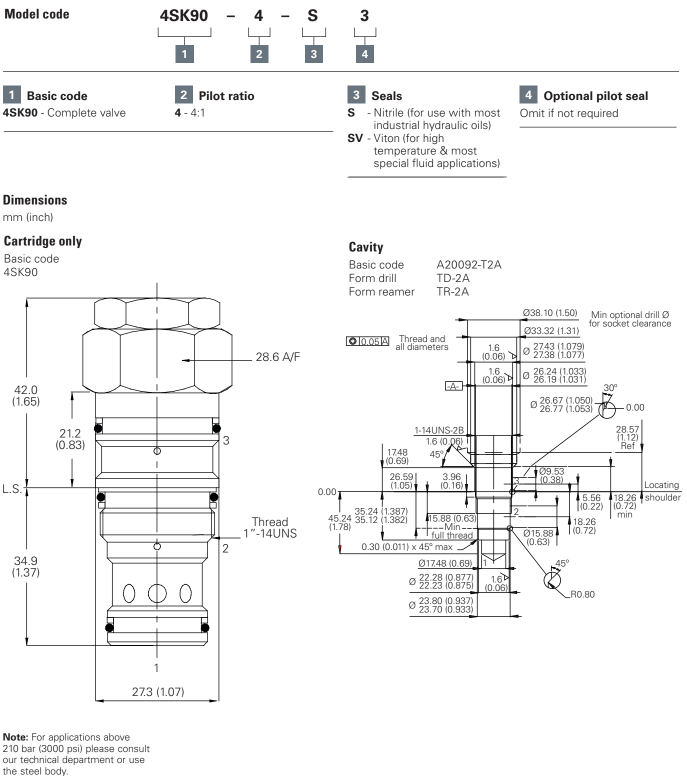
Viton is a registered trademark of E. I. DuPont

Pressure drop



4SK90 - Check valve

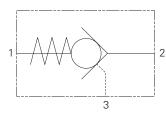
Pilot-to-open, poppet type 90 L/min (24 USgpm) • 350 Bar (5000 psi)



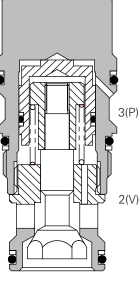
G

4SK140 Series - Check valve

Pilot-to-open, poppet type 140 L/min (37 USgpm) • 350 bar (5000 psi)



Sectional view



1(C)

Operation

Pressure on the valve port 2 causes the poppet to lift against the spring force, allowing the flow to the cylinder port 1. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port 3 will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. Fits the same cavity as the overcenter valves of a similar size.

Performance data

Figures based on oil temperature of 40° C and viscosity of 32 cSt (150 SUS)			
Rated flow	140 L/min (37 USgpm)		
Maximum pressure	350 bar (5000 psi)		
Pilot ratio	3:1		
Cartridge material	Working parts hardened and ground steel. Zinc plated body.		
Mounting position	Unrestricted		
Cavity number	A20094-T17A		
Torque cartridge into cavity	200 Nm (150 lbs. ft.)		
Weight	0.44 kg (0.96 lbs.		
Seal kit number	SK1116 (Nitrile SK1116V (Viton®		
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal		
Operating temperature	-30°C to +90°C (-22° to +194°F		
Leakage	0.3 ml/min nominal (5 dpm		
Nominal viscosity range	5 to 500 cS		

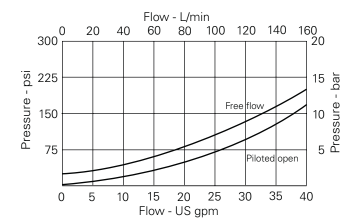
Viton is a registered trademark of E. I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

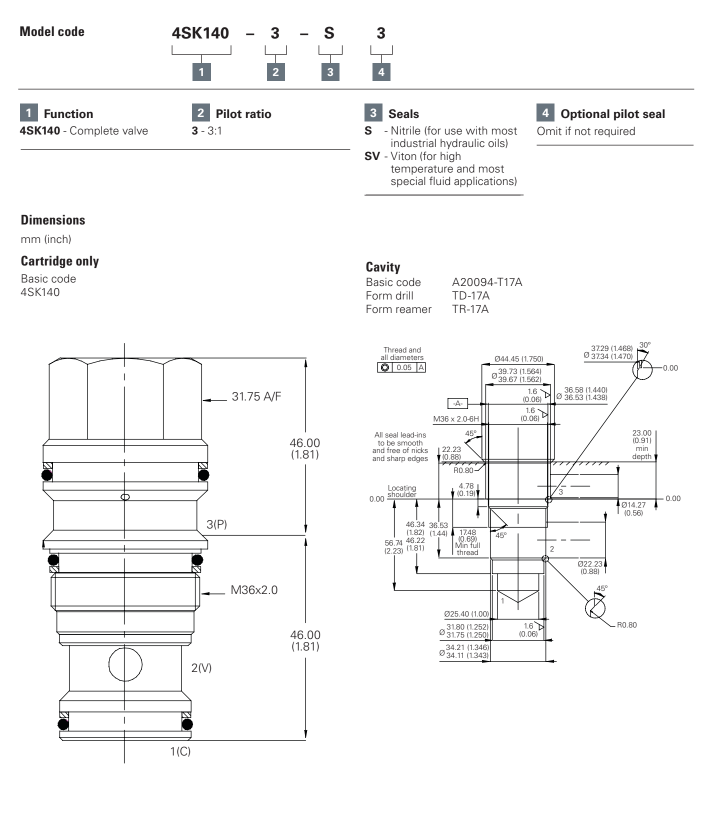
These valves are ideally suited for fitting directly into a cylinder, giving economy of installation, direct control of cylinder movement and ease of servicing.

Pressure drop



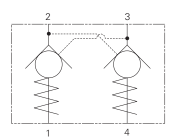
4SK140 Series - Check valve

Pilot-to-open, poppet type 140 L/min (37 USgpm) • 350 bar (5000 psi)

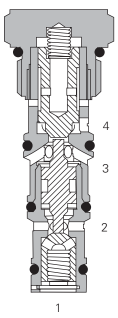


DPC2-8 - Check valve

Dual, pilot-to-open, poppet type 19 L/min (5 USgpm) • 240 bar (3500 psi)



Sectional view



Operation

The valve allows flow from port 2 to port 1 or from port 3 to port 4 when the spring bias 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.

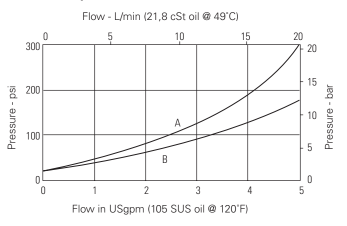
Features

Hardened and ground poppets to give minimal internal leakage and long life.

Performance data Ratings and specifications

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 inlet flow	19 L/min (5 USgpm)				
Pilot ratio	3:1				
Maximum internal leakage Ports 2 to 3 and 3 to 2: Ports 4 to 3 and 1 to 2:	140 cc/min. (8.5 in³/min.) @ 240 bar (3500 psi) 5 drops/min. @ 240 bar (3500 psi)				
Free flow cracking pressure @ 1 L/min (0.25 USgpm)	1,72 bar (25 psi)				
Temperature range	-40° to 120° C (-40° to 248° F)				
Cavity	C-8-4				
Fluids	All general purpose hydraulic fluids such as MIL - H-5606, SAE 10, SAE 20, etc.				
Filtration	Cleanliness code 18/ 16/13				
Standard housing material	Aluminum or steel				
Weight, cartridge only	0,08 kg (0.18 lbs.)				
Seal kit	02-370387 Urethane				

Pressure drop



A – Port 2 to Port 1 **B** – Port 3 to Port 4

Description

to a minimum.

This is a dual pilot-to-open

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.

check valve ideal for stabilizer cylinders fitting directly into the cylinder reducing pipework

G

DPC2-8 - Check valve

Dual, pilot-to-open, poppet type 19 L/min (5 USgpm) • 240 bar (3500 psi)

Model code	DPC2 - 8 U - 1 2 3	A – 25 4 5		** - 00 7 8	
1 Function DPC2 - Dual pilot operated	5 Crack pressure 25 - 1,7 bar (25 psi)	7 Por Code	t size Port size	Housing num	per
check	6 Body			Aluminium fatigue rated	Steel fatigue rated
2 Size	Omit for cartridge only	0	Cartridge only		
8 - 8 size	A - Aluminum	2G	1/4" BSPP	02-160747	02-160753
_	S - Steel	3G	3/8" BSPP	02-160748	02-160754
3 Seal material		4T	SAE 4	02-160749	02-160751
U - Urethane		6T	SAE 6	02-160750	02-160752
		See sect	ion J for housing		
4 Pilot leakage A - Standard	_	2 Cm	aiol footunoo		
		о Spe 00 - Non	ecial features e		
			y required if valve	e has	

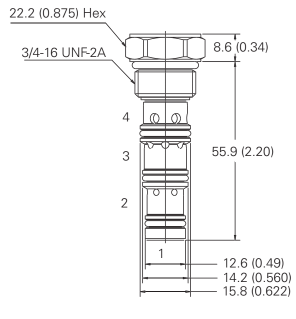
- 11	m	Δ	n	c	n	n	c
Ľ		c		ວ	υ		ວ

mm (inch)

Note: Torque cartridge in Aluminum or Steel housing to 34-41 Nm (25-30 ft. lbs).

Cartridge only

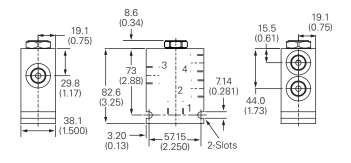
Basic code 4SK140



Installation drawing (Steel)

special features, omitted

if "00")

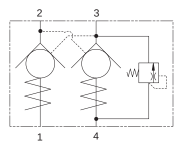


Warning

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).

4CKKT - Check valve

Dual, pilot-to-open with thermal relief 25 L/min (6.6 USgpm) • 300 bar (4350 psi)



Sectional view

Operation

Pressure on the valve port causes the poppet to lift against the spring force, allowing the flow to the cylinder port. Reverse flow is prevented by the poppet reseating. Pressure applied to the pilot port will overcome the cylinder port pressure and lift the poppet from its seat, allowing flow from the cylinder to valve port. In dual pilot check valves, each pilot section is cross connected to the opposite line giving automatic pilot operation in both directions. When the pressure in C2 rises above the setting of the relief valve, the relief valve will open, allowing flow to the V2 port, relieving pressure on the cylinder.

Features

Hardened and ground poppet gives excellent flow capability for valve size, positive sealing and long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits.

Performance data

Figures based on oil temperature of 4	0° C and viscosity of 32 cSt (150 SUS)
Rated flow	25 L/min (6.6 USgpm)
Maximum pressure	300 bar (4350 psi)
Pilot ratio	3:1
Cartridge material	Working parts hardened and ground steel. Electroless zinc plated body.
Standard housing material	Standard aluminum (up to 210 bar). Add suffix "377"' for steel option.
Mounting position	Unrestricted
Cavity number	A12744 (See Section M)
Torque cartridge into cavity	30 Nm (22 lbs. ft.)
Weight	4CKKT50 0.08 kg (0.18 lbs) 4CKKT55 0.34 kg (0.75 lbs)
Seal kit number	SK1120 (Nitrile) SK1120V (Viton®))
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90° C (-22° to +194°F)
Leakage	C1 - V1 1.0 ml/min nominal (15 dpm) C2 - V2 0.3 ml/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

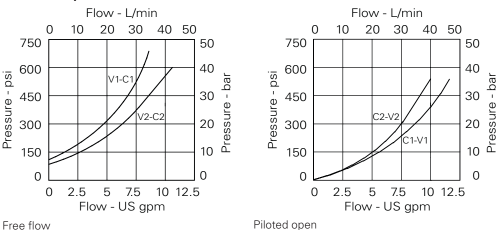
Viton is a registered trademark of E. I. DuPont

Description

Pilot check valves allow flow to pass in one direction, with a low pressure drop, then prevent reverse flow until pilot pressure is applied. There are many applications for this valve type, the most common being to lock and hold a cylinder, or another hydraulic actuator, in position.

A pilot relief valve will protect the cylinder and hoses from thermal expansion of the hydraulic fluid. The maximum flow through the relief is 1.0l/min.

Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

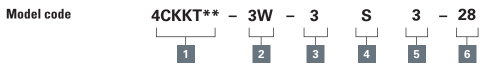
4

3

2

4CKKT - Check valve

Dual, pilot-to-open with thermal relief 25 L/min (6.6 USgpm) • 300 bar (4350 psi)



1 Basic code

4CKKT50 - Cartridge only 4CKKT55 - Cartridge and body

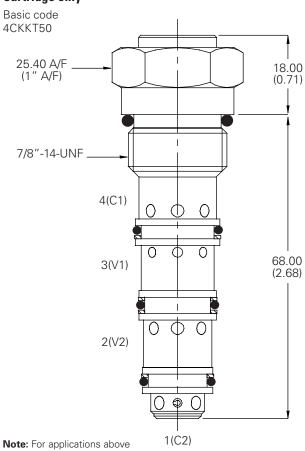
2 Port size - bodied valves only

Port size	Housing number	
	Aluminium dual	
3/8" BSP	B19240	
3/8" SAE	B19241	
1/2" BSP	B19228	
1/2" SAE	B19229	
	3/8" BSP 3/8" SAE 1/2" BSP	Aluminium dual 3/8" BSP B19240 3/8" SAE B19241 1/2" BSP B19228

Description

mm (inch)

Cartridge only



210 bar (3000 psi) please consult our technical department or use the steel body option.

3 Pilot Ratio

3 - 3:1

4 Seals

 S - Nitrile (For use with most industrial hydraulic oils
 SV - Viton (For high

temperature and most special fluid applications)

5 Optional Pilot Seal

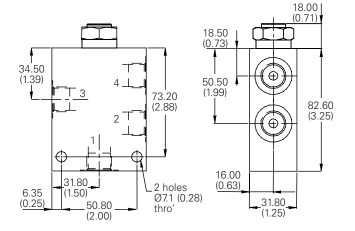
3 - Standard Omit if not required

6 Pressure Setting

- 24 240 bar (3500 psi)
- 28 280 bar (4000 psi)
- 35 350 bar (5000 psi)

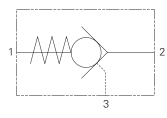
Dual valve

3/8" Ports 4CKKT55 Internally Cross -Piloted



4KD25 - Check valve

Pilot-to-open with decompression stage 25 L/min (6 USgpm) • 700 bar (10000 psi)



Operation

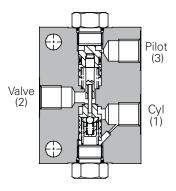
In free flow direction, flow through inlet unseats the poppet and flows out of the cylinder port. When the control valve is centered the load is locked. When pilot pressure is applied the piston unseats the small poppet in the center of the main poppet. Flow through this small seat area lowers the load or locked pressure (decompression stage). With load pressure reduced the main poppet is then piloted fully open allowing reverse flow.

Features

Decompression feature for low pilot pressure requirements and to reduce hydraulic noise on rapid loss of pressure.

Sectional view

G



Performance data

Ratings and specifications *Figures based on oil temperature of 40°*

Rated flow	25 L/min (6 USgpm)
Maximum pressure	700 bar (10000 psi) Cylinder Port 140 bar (2000 psi) Pilot Port
Pilot ratio	25:1 Decompression 4:1 Full Flow
Body material	Steel
Mounting position	Line mounted
Weight	0.8 kg (1.8 lbs.)
Seal kit number	SK1060 (Nitrile) SK1060V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90° C (-22° to +194°F)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E. I. DuPont

Pressure drop

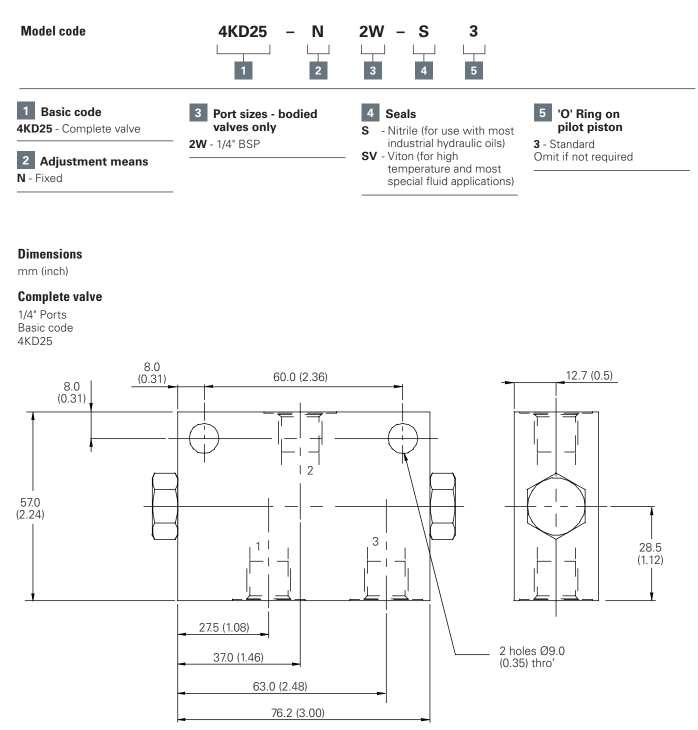
Flow - L/min 5 10 15 20 25 8 116 87 6 Pressure - bar Pressure - psi Free flow 4 58 Piloted open 2 29 0 0 0 1.3 2.6 3.9 5.2 6.5 Flow - US gpm

Used to lock a cylinder or part of a circuit and prevent reverse flow until pilot pressure is applied. For use in high pressure, low flow circuits and circuits requiring decompression. Can be used in conjunction with the 1T16 pressure intensifier. See page J-42.

Description

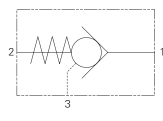
4KD25 - Check valve

Pilot-to-open with decompression stage 25 L/min (6 USgpm) • 700 bar (10000 psi)



5CK30 - Check valve

Pilot-to-close. ball type 30 L/min (8 USgpm) • 350 bar (5000 psi)



Operation

Pressure on the cylinder port causes the ball to lift against the spring force, allowing flow through to the valve port. Reverse flow is prevented by the ball reseating. Pressure applied to the pilot port will hold the ball against its seat, preventing flow from cylinder to valve.

Features

Easy flow path gives good pressure to flow characteristics and hardened components ensure a long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. They fit the same cavities as the 4CK pilot-to-open check valves, so care should be taken when selecting the valve.

Sectional view

Pilot (3) Valve (2)

Cyl (1)

Performance data

Ratings and specifications

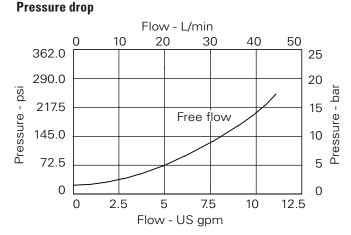
Figures based on oil temperature of 40° C and viscosity of 32 cSt (150 SUS)		
Rated flow	30 L/min (8 USgpm)	
Maximum pressure	350 bar (5000 psi)	
Pilot ratio	2:1	
Cartridge material	Working parts hardened and ground steel. Zinc nickel plated body.	
Standard housing material	Standard aluminum (up to 210 bar). Add suffix"377" for steel option	
Mounting position	Unrestricted	
Cavity number	A6610 (See Section M)	
Torque cartridge into cavity	45 Nm (33 lbs. ft.)	
Weight	0.08 kg (0.18 lbs)	
Seal kit number	SK829 (Nitrile SK829V (Viton®)	
Recommended Filtration level	BS5540/4 Class 18/13 (25 micron nominal)	
Operating temperature	-30° to +90°C (-22° to +194°F)	
Leakage	0.3 ml/min nominal (5 dpm)	
Nominal viscosity range	5 to 500 cSt	
Viton is a registered trademark of F_L DuPont		

Viton is a registered trademark of E. I. DuPont

Description

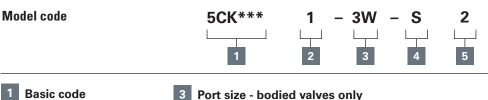
Pilot to close check valves allow flow to pass in one direction, with a low pressure drop to prevent reverse flow. When the pilot pressure is applied, flow is prevented in either direction. The pilot ratio of 2:1 allows a lower pressure in the pilot line to hold the valve closed.

The 5CK series are check cartridges ideally suited for fitting directly onto a cylinder. They are ideal for use in regenerative circuits, accumulator dump circuits and in control of cylinders or motors.



5CK30 - Check valve

Pilot-to-close. ball type 30 L/min (8 USgpm) • 350 bar (5000 psi)



3 Port size - bodied valves only

Code	Port size	Housing number	
		Aluminum	Steel
3W	3/8" BSP 1/4" BSP Pilot Port	B6743	B12823
6Т	3/8" SAE 1/4" SAE Pilot Port	B10536	
8T	1/2" SAE 1/4" Pilot Port		B11811

Single valve

Basic code

5CK35

3/8", 1/2" Ports

4 Seals

- Nitrile (for use with most industrial hydraulic oils)

 \boldsymbol{SV} - Viton (for high temperature and most special fluid applications)

5 Pilot ratio

2 - 2:1

S

Dimensions

5CK30 - Cartridge only 5CK35 - Cartridge & body

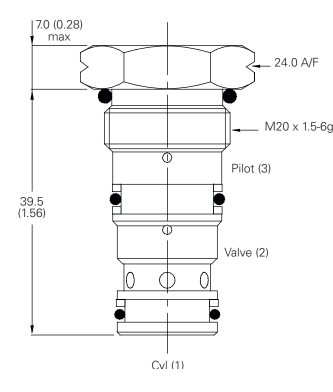
2 Pilot port size

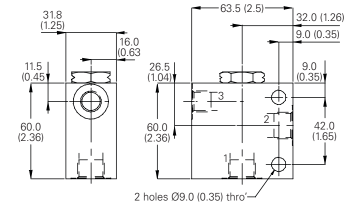
1 - Internal Omit for line valves

mm (inch)

Cartridge only

Basic code 5CK30

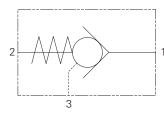




Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body option.

5CK120 - Check valve

Pilot-to-close, ball type 120 L/min (32 USgpm) • 350 bar (5000 psi)



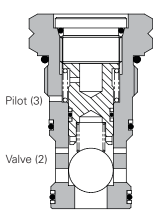
Operation

Pressure on the cylinder port causes the ball to lift against the spring force, allowing flow through to the valve port. Reverse flow is prevented by the ball reseating. Pressure applied to the pilot port will hold the ball against its seat, preventing flow from cylinder to valve.

Features

Easy flow path gives good pressure to flow characteristics and hardened components ensure a long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. They fit the same cavities as the 4CK pilot-to-open check valves, so care should be taken when selecting the valve.

Sectional view



Cyl (1)

Performance data

Ratings and specifications

Figures based on oil temperature of 40° C and viscosity of 32 cSt (150 SUS)

Rated flow	120 L/min (32 USgpm)
Maximum pressure	350 bar (5000 psi)
Pilot ratio	2:1
Cartridge material	Working parts hardened and ground steel. Zinc nickel plated body.
Standard housing material	Standard aluminum (up to 210 bar*). Add suffix" 377" for steel option.
Mounting position	Unrestricted
Cavity number	A877
Torque cartridge into cavity	100 Nm (74 lbs. ft.)
Weight	0.28 kg (0.62 lbs)
Seal kit number	SK833 (Nitrile) SK833 (Viton®)
Recommended Filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90° C (-22° to +194°F)
Leakage	0.3 ml/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E. I. DuPont

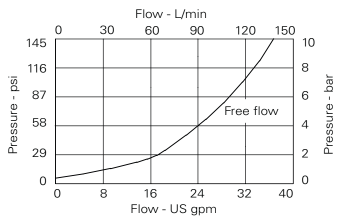
Description

G

Pilot to close check valves allow flow to pass in one direction, with a low pressure drop to prevent reverse flow. When the pilot pressure is applied, flow is prevented in either direction. The pilot ratio of 2:1 allows a lower pressure in the pilot line to hold the valve closed.

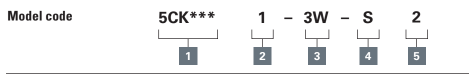
The 5CK series are check cartridges ideally suited for fitting directly onto a cylinder. They are ideal for use in regenerative circuits, accumulator dump circuits and in control of cylinders or motors.

Pressure drop



5CK120 - Check valve

Pilot-to-close, ball type 120 L/min (32 USgpm) • 350 bar (5000 psi)



1 Function

5CK120 - Cartridge only 5CK125 - Cartridge and body

2	Pilot port size
1 -	nternal
Om	it for line valves

3 Port size			
Code	Port size	Housing number	
		Aluminum	Steel
6W	3/4" BSP 1/4" BSP/SAE Pilot Port	B6898	B5544
12T	3/4" SAE 1/4" SAE Pilot Port	B8200	
16T	1" SAE 1/4" SAE Pilot Port	B10708	B11814

Single valve

3/4", 1" Ports

Basic code

5CK125

4 Seals

- **S** Nitrile (for use with most industrial hydraulic oils)
- **SV** Viton (for high temperature and most special fluid applications)

5 Pilot Ratio

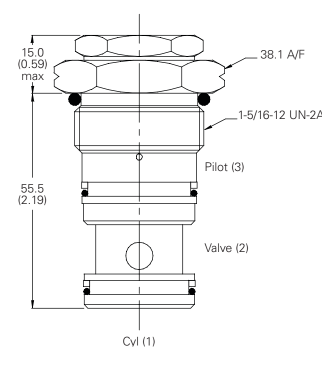
2 - 2:1

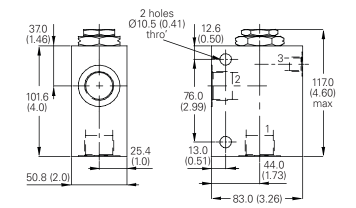
Dimensions

mm (inch)

Cartridge only

Basic code 5CK120

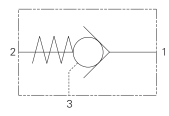




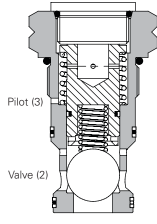
Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body option.

5CK300 - Check valve

Pilot-to-close, ball type 250 L/min (65 USgpm) • 350 bar (5000 psi)



Sectional view



Cyl (1)

Description

valve closed.

Pilot to close check valves

When the pilot pressure is applied, flow is prevented in

in the pilot line to hold the

The 5CK series are check

cartridges ideally suited

for fitting directly onto a

cylinder. They are ideal for

use in regenerative circuits,

accumulator dump circuits

and in control of cylinders or

either direction. The pilot ratio

of 2:1 allows a lower pressure

allow flow to pass in one direction, with a low pressure drop to prevent reverse flow.

Operation

Pressure on the cylinder port causes the ball to lift against the spring force, allowing flow through to the valve port. Reverse flow is prevented by the ball reseating. Pressure applied to the pilot port will hold the ball against its seat, preventing flow from cylinder to valve.

Features

Easy flow path gives good pressure to flow characteristics and hardened components ensure a long working life. Cartridge construction allows installation in actuators, manifold blocks and Hydraulic Integrated Circuits. They fit the same cavities as the 4CK pilot-to-open check valves, so care should be taken when selecting the valve.

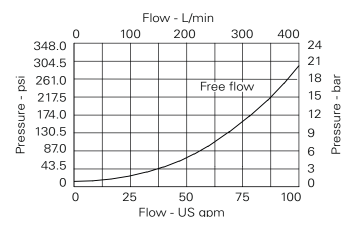
Performance data

Ratings and specifications

250 L/min (65 USgpm) 350 bar (5000 psi) 2:1 Working parts hardened and ground steel. Zinc nickel plated body
2:1 Working parts hardened and ground steel.
Working parts hardened and ground steel.
Standard aluminum (up to 210 bar*). Add suffix "377" for steel option
Unrestricted
A6935
150 Nm (110 lbs. ft.)
0.28 kg (0.62 lbs)
SK834 (Nitrile) SK834V (Viton®)
BS5540/4 Class 18/13 (25 micron nominal)
-30° to +90°C (-22° to +194°F)
0.3 ml/min nominal (5 dpm)
5 to 500 cSt

Viton is a registered trademark of E. I. DuPont

Pressure drop

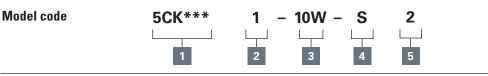


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

motors.

5CK300 - Check valve

Pilot-to-close, ball type 250 L/min (65 USgpm) • 350 bar (5000 psi)



1 Basic code 5CK300 - Cartridge only 5CK350 - Cartridge & body

2 Pil	ot p	ort	size
-------	------	-----	------

1 - Internal Omit for line valves

3 Port size - bodied valves only

Code	Port size	Housing number- body only	
		Aluminum	Steel
10W	1 1/4" BSP 1/4" BSP/SAE Pilot Port	B6814	B8610
20T	1 1/4" SAE 1/4" BSP/SAE Pilot Port	B10630	B11474

4 Seals

 S - Nitrile (for use with most industrial hydraulic oils)
 SV - Viton (for high

 Viton (for high temperature and most special fluid applications)

5 Pilot ratio

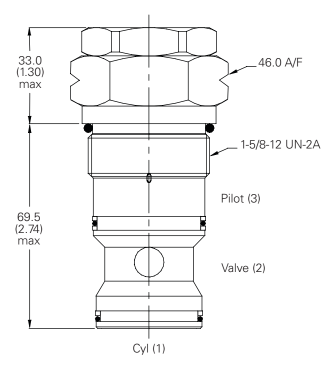
2 - 2:1

Dimensions

mm (inch)

Cartridge only

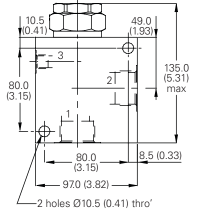
Basic code 5CK300



23.5 (0.93) 101.6 (4.00) 31.8 (1.25) - 63.5 (2.50)

Single valve 1 1/4" Ports

Basic code 5CK350



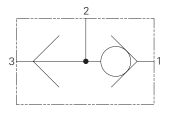
Note: For applications above 210 bar (3000 psi) please consult our technical department or use the steel body option.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

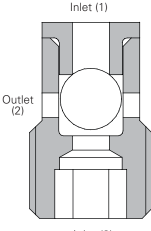
G

1SH10 - Shuttle valve

Ball type 20 L/min (5 USgpm) 350 bar (5000 psi)



Sectional view



Inlet (3)

Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet. When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

... ..

Features

Cartridge design enabling speedy servicing when mounted in a body or in a composite manifold.

Performance data

D 41

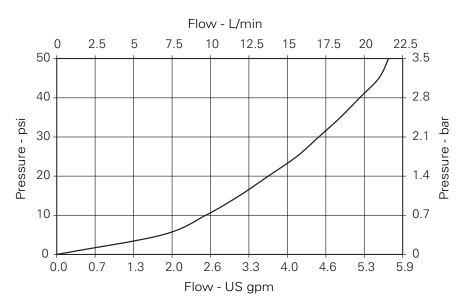
Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)	
Rated flow	20 L/min (5 USgpm)
Max Pressure	350 bar (5000 psi)
Cartridge Material	Working parts hardened and ground steel. External steel surfaces zinc plated
Mounting position	Unrestricted
Cavity Number	A16927 (See Section M)
Torque Cartridge into Cavity	8-10 Nm (Use Loc-Tite 542)
Weight	0.05 kg (0.11 lbs)
Recommended Filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating Temp	-30°C to +90°C (-22° to +194°F)
Leakage	0.6 milliliters/min max
Nominal Viscosity Range	5 to 500 cSt

Description

G

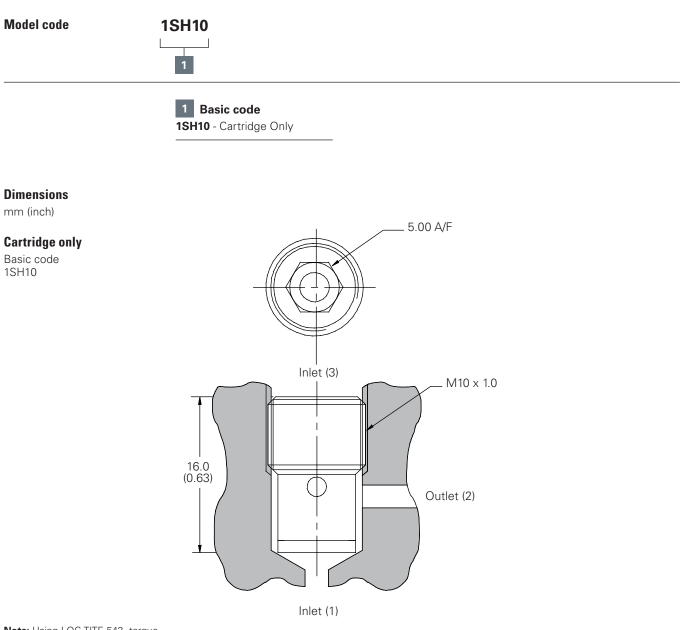
This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.

Pressure drop



1SH10 - Shuttle valve

Ball type 20 L/min (5 USgpm) 350 bar (5000 psi)

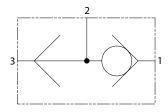


Note: Using LOC-TITE 542, torque cartridge to 8-10 Nm against the bottom of the cavity.

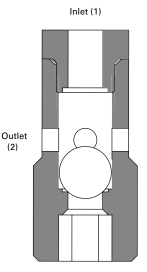
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

1SH60 - Shuttle Valve

Ball type 50 L/min (13 USgpm) 350 bar (5000 psi)



Sectional view



Inlet (3)

Description

This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.

Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet. When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

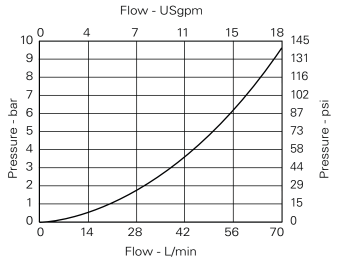
Features

Cartridge design enabling speedy servicing when mounted in a body or in a composite manifold.

Performance da

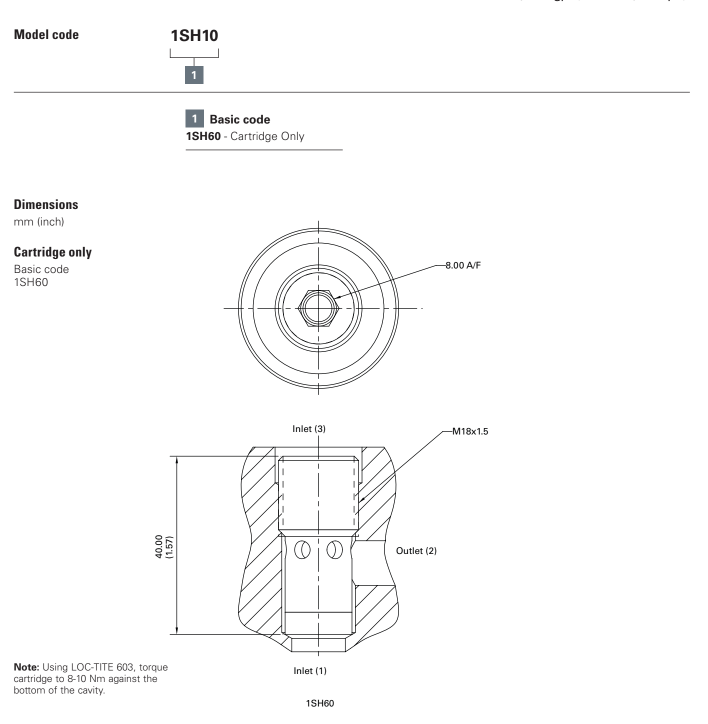
Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 S	SUS)
Rated flow	50 L/min (13 USgpm)
Max Pressure	350 bar (5000 psi)
Cartridge Material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity Number	C-I-M18-3
Torque Cartridge into Cavity	50 Nm (Use Loc-Tite 603)
 Weight	0.04 kg (0.09 lbs
Recommended Filtration level	BS5540/4 Class 18/13 (10 micron nominal)
Operating Temp	-40°C to +120°C (-40° to +248°F)
Leakage	<5 drops/min @210 bar
Nominal Viscosity Range	5 to 500 cSt

Pressure drop



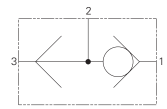
1SH60 - Shuttle Valve

Ball type 50 L/min (13 USgpm) 350 bar (5000 psi)

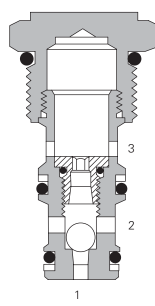


DSV1-10 - Shuttle valve

Ball type 23 L/min (6 USgpm) • 210 bar (3000 psi)



Sectional view



Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet. When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

Features

Cartridge design enabling speedy servicing when mounted in a body or in a composite manifold.

Performance data

Ratings and specifications

Performance data is typical with fluid at 21,8 cSt (105 SUS) and 49°C (120°F)	
Maximum pressure	210 bar (3000 psi)
Cartridge fatigue pressure (infinite life)	210 bar (3000 psi)
Rated flow	23 L/min (6 USgpm)
Internal leakage	Between ports 2 to 1, and 2 to 3 <5 drops/min @ 210 bar (3000 psi)
Cavity	C-10-3
Temperature range	-40°C 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
Standard housing materials	Aluminum
Weight cartridge only	0,08 kg (0.18 lbs)
Seal kits	565804 (Buna-N) 889599 (Viton®)

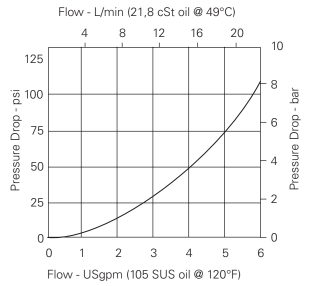
Viton is a registered trademark of E. I. DuPont

Description

This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.

Pressure drop

Cartridge only



DSV1-10 - Shuttle valve

Ball type 23 L/min (6 USgpm) • 210 bar (3000 psi)

Model code	DSV1	- 10
	1	2

1 Function	5 Port size			
SV1 - Shuttle Valve	Code	Port size	Housing num	ber - body only
2 Size			Aluminum light duty	Steel fatigue rated
- 10 Size	0	Cartridge only	-	-
- 10 3120	3B	3/8" BSPP	02-173358	-
3 Seals Blank - Buna-N	6Т	SAE 6	566162	-
	2G	1/4" BSPP	-	876705
- Viton	3G	3/8" BSPP	-	876714
	6H	SAE 6	-	876704
Style	8H	SAE 8	-	876711

(V) –

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6 Special features

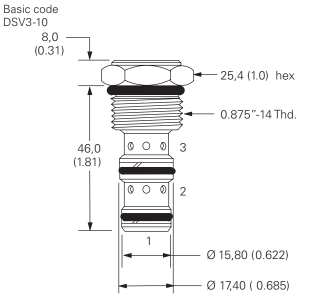
00 - None (Only required if valve has special features, omitted if "00.") SS - 316 Stainless Steel external components

Dimensions

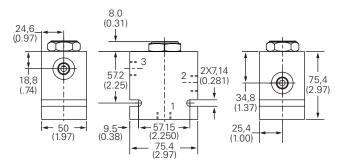
mm (inch)

Note: Torque cartridge in Aluminum or Steel housing 47-54 Nm (35-40 ft. lbs).

Cartridge only

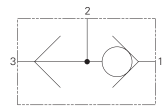


Installation drawing

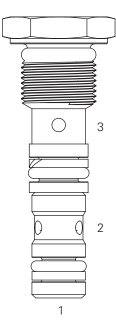


DSV2-4 - Shuttle valve

Ball type 3 L/min (0.75 USgpm) • 240 bar (3500 psi)



Sectional view



Description

This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.

Note: This valve is intended for application as a load sense shuttle valve in load sensing systems

Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet.

Performance data

When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

Features

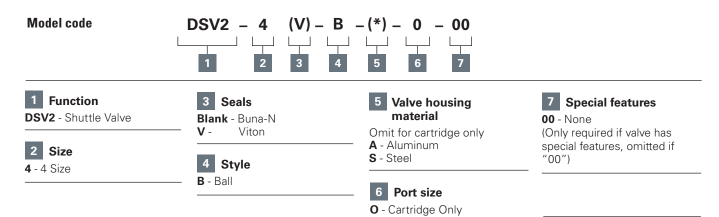
Cartridge design enabling speedy servicing when mounted in a body or in a composite manifold.

Performance data is typical with fluid at 21,8 cSt (105 SUS) and 4	19°C (120°F)
Typical application pressure (all ports)	240 bar (3500 psi) steel housing
Cartridge fatigue pressure (infinite life)	240 bar (3500 psi)
Rated flow	3 L/min (0.75 USgpm)
Internal leakage	Between ports 2 and 1, and 2 and 3 <5 drops/min maximum @ 240 bar (3500 psi)
Cavity	C-4-3
- Temperature range	-40°C to +120°C (-40° to + 248°F)
Fluids	All general purpose hydraulic fluids such as MIL-H-5606, SAE 10, SAE 20, etc.
Filtration level	Cleanliness code 18/ 16/13
Weight cartridge only	0,02 kg (0.044 lbs)
Seal kits	9900176-000 (Buna-N) 9900177-000 (Viton®)

Eaton Hydraulic Screw-in Cartridge Valves (SiCV) E-VLSC-MC001-E6-January 2018 www.eaton.com

DSV2-4 - Shuttle valve

Ball type 3 L/min (0.75 USgpm) • 240 bar (3500 psi)

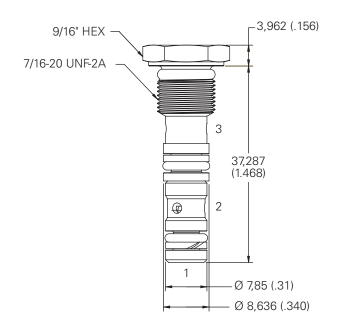


Dimensions

mm (inch)

Cartridge only

Basic code DSV2-4



Note: Torque cartridge in aluminum or steel housing 8.1-13.6 Nm (6-10 ft lbs).

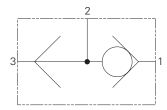
Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for operating pressures above 1210 bar (3000 psi).

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

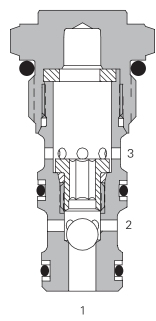
G-79

DSV2-8 - Shuttle valve

Ball type 23 L/min (6 USgpm) • 240 bar (3500 psi)



Sectional view



Description

This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.

Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet. When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

Features

Cartridge design enabling speedy servicing when mounted in a body or in a composite manifold.

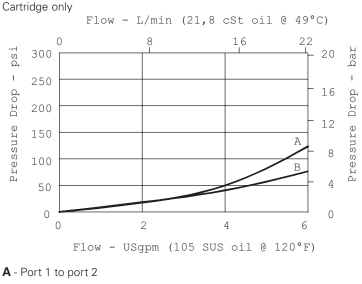
Performance data

Ratings and specifications

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) steel housing
Cartridge fatigue pressure (infinite life)	240 bar (3500 psi)
Rated flow	23 L/min (6 USgpm)
Internal leakage	Between ports 2 and 1, and 2 and 3 <5 drops/min maximum @ 240 bar (3500 psi)
Cavity	C-8-3
Standard housing materials	Aluminum or steel
Temperature range	-40°C to +120°C (-40° to + 248°F)
Fluids	All general purpose hydraulic fluids such as MIL-H-5606, SAE 10, SAE 20, etc.
Filtration level	Cleanliness code 18/ 16/13
Weight cartridge only	0,06 kg (0.14 lbs)
Seal kits	02-160755 (Buna-N) 02-160756 (Viton®)

Viton is a registered trademark of E. I. DuPont

Pressure drop



B - Port 3 to port 2

Note: This valve is intended for application as a load sense shuttle valve in load sensing systems

DSV2-8 - Shuttle valve

Ball type 23 L/min (6 USgpm) • 240 bar (3500 psi)

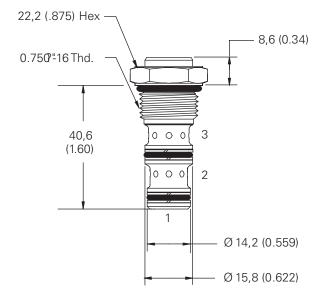
Model code DSV2 - 8 (V) - B - (*) - ** - 00 1 2 3 4 5 6 7						
1 Function	4 Style	6 Por	t size			
DSV2 - Shuttle Valve	B - Ball	Code	Port size	Housing number - body only		
2 Size				Aluminium fatigue rated	Steel fatigue rated	
8 - 8 Size	5 Valve housing material	4T	SAE 4	02-160741	02-160745	
0 - 0 0126	Omit for cartridge only A - Aluminum	6T	SAE 6	02-160742	02-160746	
3 Seals	S - Steel	2G	1/4" BSPP	02-160739	02-160743	
Blank - Buna-N		3G	3/8" BSPP	02-160740	02-160744	
V - Viton		7 Special features 00 - None (Only required if valve h special features, omitte		ve has		

Dimensions

mm (inch)

Cartridge only

Basic code DSV2-8

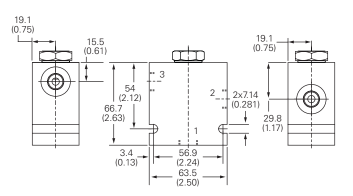


Note: Torque cartridge in aluminum or steel housing 34-41 Nm (25-30 ft lbs).

Aluminum housings can be used for pressures up to 210 bar (3000 psi). Steel housings must be used for operating pressures above 1210 bar (3000 psi).

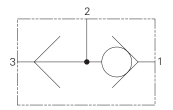
Installation drawing (Steel)

if "00")

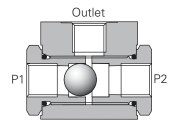


DSV3 ** B - Shuttle valve

Ball type, in-line housing Up to 170 L/min (45 USgpm) • 350 bar (5000 psi)



Sectional view



Operation

When a higher pressure is sensed at inlet 1 than at inlet 2 the ball within the cartridge is forced against a seat opening the higher pressure to outlet. When the higher pressure appears at inlet 2 the ball is forced against the other seat which blocks inlet 1 and opens up inlet 2 to outlet.

Performance data

Performance data is typical with fluid at 21,8 c	St (105 SUS) and 49°C (120°F)				
Maximum pressure		210 bar (3000 psi) Aluminum housing 350 bar (5000 psi) Steel housing			
Rated flow 6 series - 11 L/min (3 U 8 series - 24,6 L/min (6 5 U 12 series - 88,9 L/min (23.5 U 16 series - 170,3 L/min (45 U			6 L/min (6.5 USgpm L/min (23.5 USgpm		
Internal leakage			orts 2 to 1, and 2 to 3 @ 210 bar (3000 psi)		
Temperature range		-40°C to +120)°C (-40° to + 248°F)		
Fluids		All general purpose hydraulic fluids such as MIL-H-5606, SAE 10, SAE 20, etc.			
Filtration		Clean	iness code 18/ 16/13		
Standard housing materials			Aluminum or steel		
Weight	6 series 8 series	w/aluminum housing w/steel housing w/aluminum housing	0,10 kg (0.22 bs) 0,30 kg (0.66 lbs) 0,28 kg (0.62 lbs)		
	12 series	w/steel housing w/aluminum housing w/steel housing	0,90 kg (1.86 lbs) 0,75 kg (1.65 lbs) 2,25 kg (4.95 lbs)		
	16 series	w/aluminum housing w/steel housing	1,76 kg (3.86 lbs 5,25 kg (11.58 lbs		
Seals (2 required)	6 series 8 series 12 series 16 series	154129 (Buna- 154131 (Buna-	N) / 396096 (Viton® N) / 396098 (Viton® N) / 396102 (Viton® N) / 396105 (Viton®		

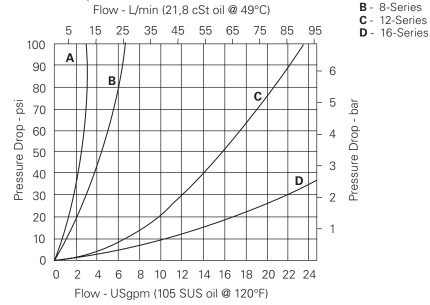
A - 6-Series

Viton is a registered trademark of E. I. DuPont

Pressure drop

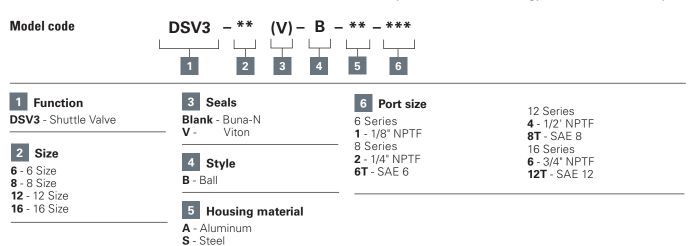
Description

This valve provides a means of sensing the higher pressures between two lines on a hydraulic circuit allowing this line to be used for an auxiliary function such as the removal of a mechanically applied brake, the operation of a gauge or to give a remote pressure sensing line for the control of a separate valve.



DSV3 ** B - Shuttle valve

Ball type, in-line housing Up to 170 L/min (45 USgpm) • 350 bar (5000 psi)

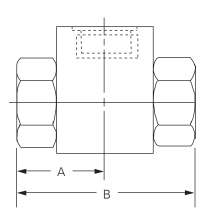


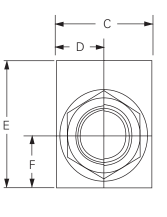
Dimensions

mm (inch)

Cartridge only

Basic code DSV3





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).

Model number	Α	В	С	D	E	F
DSV3-6-B-A1	22,2 (0.87)	44,5 (1.75)	19,0 (0.75)	9,5 (0.37)	25,4 (1.00)	9,5 (0.37)
DSV3-6-B-S1	22,2 (0.87)	44,5 (1.75)	20,6 (0.81)	10,3 (0.41)	31,7 (1.25)	12,7 (0.50)
DSV3-8-B-A2	23,8 (0.94)	47,6 (1.87)	25,4 (1.00)	12, 7 (0.50)	38,1 (1.50)	12,7 (0.50)
DSV3-8-B-S2	23,8 (0.94)	47,6 (1.87)	31,7 (1.25)	15,9 (0.63)	43,7 (1.72)	15,9 (0.63)
DSV3-8-B-A6T	23,8 (0.94)	47,6 (1.87)	25,4 (1.00)	12, 7 (0.50)	38,1 (1.50)	12,7 (0.50)
DSV3-8-B-S6T	23,8 (0.94)	47,6 (1.87)	31,7 (1.25)	15,9 (0.63)	43,7 (1.72)	15,9 (0.63)
DSV3-12-B-A4	31,7 (1.25)	63,5 (2.5)	38,1 (1.50)	19,1 (0.75)	50,8 (2.00)	19,1 (0.75)
DSV3-12-B-S4	31,7 (1.25)	63,5 (2.5)	43,7 (1.72)	21,8 (0.86)	57,5 (2.25)	22,2 (0.88)
DSV3-12-B-A8T	31,7 (1.25)	63,5 (2.5)	38,1 (1.50)	19,1 (0.75)	50,8 (2.00)	19,1 (0.75)
DSV3-12-B-S8T	31,7 (1.25)	63,5 (2.5)	43,7 (1.72)	21,8 (0.86)	57,5 (2.25)	22,2 (0.88)
DSV3-16-B-A6	47,6 (1.88)	95,3 (3.75)	47,6 (1.88)	23,8 (0.94)	63,5 (2.50)	23,8 (0.97)
DSV3-16-B-S6	47,6 (1.88)	95,3 (3.75)	50,0 (1.97)	25,0 (0.98)	62,7 (2.47)	25,4 (1.00)
DSV3-16-B-A12T	47,6 (1.88)	95,3 (3.75)	47,6 (1.88)	23,8 (0.94)	63,5 (2.50)	23,8 (0.97)
DSV3-16-B-S12T	47,6 (1.88)	95,3 (3.75)	50,0 (1.97)	25,0 (0.98)	62,7 (2.47)	25,4 (1.00)

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