FAT-N Vickers

Circuit Maker Solutions

Screw-in Cartridge Valve Packages for applications up to 210 bar (3000 psi) and 300 L/min (80 USgpm)



Section Contents

Circuit Maker Solutions

Model	Pressure bar (psi)	L/mim (USgpm)	Page
Circuit Maker S	Solutions - Introduction and Overview		K-3
	stable pressure compensated flow control package		
FC-1	210 (3000)	Up to 36 (9)	K-4
	210 (3000)	-	
FC-3	210 (3000)	Up to 114 (30)	K-8
FC-4	210 (3000)	Up to 190 (50)	K-10
Full range adjus	stable pressure compensated flow control package	e with free reverse flow	
FRC-1	210 (3000)	Up to 36 (9)	K-12
FRC-2	210 (3000)	Up to 57 (15)	K-14
FRC-3	210 (3000)	Up to 114 (30)	K-16
FRC-4	210 (3000)	Up to 190 (50)	K-18
Pump control m	nanifold for single pump circuits		
PCC1-12	210 (3000)	Up to 114 (30)	K-20
PCC1-16	210 (3000)	Up to 228 (60)	K-22
Pump control m	nanifold for multiple pump circuits		
PCC2-12	210 (3000)	Up to 114 (30)	K-24
PCC2-16	210 (3000)	Up to 228 (60)	K-26
Fixed priority fl	ow control with relief on priority flow port		
PFRR-8	210 (3000)	15 (4)	K-28
PFRR-10	210 (3000)	57 (15)	K-30
PFRR-16	210 (3000)	152 (40)	K-32
Solenoid actuat	ted relief valve		
SRV-8	210 (3000)	23 (6)	K-34
SRV-10	210 (3000)	57 (15)	K-36
SRV-12	210 (3000)	114 (30)	K-38
SRV-16	210 (3000)	225 (60)	K-40
SRV-20	210 (3000)	300 (80)	K-42
Cross port relie	f valve		
CRV-10	210 (3000)	76 (20)	K-44
CRV-16	210 (3000)	300 (80)	K-46
Pressure sensiti	ive regenerative valve package		
RGV-10	210 (3000)	57 (15)	K-48
RGV-12	210 (3000)	114 (30)	K-50
Pressure sensiti	ive regenerative valve package with load locking		
RLV-10	210 (3000)	57 (15)	K-52
RLV-12	210 (3000)	114 (30)	K-54
Cross port relie	f with shuttle and solenoid vent		
SCR-1	210 (3000)	114 (30)	K-56

Section Overview

Circuit Makers

What are circuit makers?

Circuit Maker Products are pre-engineered packages. These packages are designed with from 2 to 4 screw–in cartridge valves for generic, repetitive circuit control functions.

All of the products in this catalog are rated at 210 bar (3000 psi) and have either SAE or BSPP port options. Our selection of Circuit Maker pre-engineered packages consists of the following basic units:

- Single and multiple pump control packages
- Solenoid actuated relief valve packages
- Flow control packages
- Cross port relief packages
- Cross port relief with shuttle and solenoid vent
- Pressure sensitive regeneration packages with and without load locking

Typical Applications

Circuit Maker packages can be used in a wide variety of stationary and, on and off highway applications. The are designed to solve a multitude of repeatable, generic application requirements that are encountered in day to day hydraulic circuits. These packages are ideal solutions for specialty machine requirements and low volume options on high volume applications.

Pump control packages -

These are suitable for any single or multiple pump application where individual pump output flow does not exceed 228 l/min (60 USgpm). They are used to provide air-bleed, start-up and relief protection.

Solenoid actuated relief valve packages –

These can be used wherever remote relief or venting control is required for flows up to 300 L/min

(80 USgpm). Normally open versions lend themselves to markets where fail safe and "dead man" control are important. Normally closed versions lend themselves to markets such as machine tool, where energy savings can be obtained by selective unloading of pump flow.

Flow control packages -

These packages are used with both fixed and variable pump systems to provide constant output flow for the main or branch circuits. Packages offered provide for maintaining either:

- Cylinder or motor speed; free reverse flow for table positioning, conveyor systems and presses.
- Controlled flow for steering systems.

Cross port relief valve packages –

These packages are used with bi-directional actuators. The circuit maker provides actuator protection from overload conditions.

Pressure sensitive regeneration packages –

Pressure sensitive regeneration packages provide a means of extending a cylinder as fast as possible without additional pump flow by diverting rod end flow to the head end to accelerate the load. When the pressure in the head end reaches a predetermined level related to the load, the valve closes off and the cylinder returns to normal speed. Typical applications are for outriggers/stabilizers in mobile markets and machine tool traverse in industrial markets.

Pressure sensitive regeneration packages with load locking –

Pressure sensitive regeneration packages provide a means of extending a cylinder as fast as possible without additional pump flow by diverting rod end flow to the head end to accelerate the load. When the pressure in the head end reaches a predetermined level related to the load. the valve closes off and the cylinder returns to normal speed. The load locking feature provides stability as the system is now working with an oil column under pressure in addition to the mechanical structure.

Typically used with mobile crane and other similar vehicles to ensure stability when swinging loads. This package has an advantage over alternative systems that use solenoid actuated blocking pins. In the event of a power failure, it is still possible to lower the vehicle/load.

Features and Benefits

- Quick solutions that are ready to use
- Quick delivery at low cost
- Flexibility

Quick solutions:

Circuit Maker packages are pre-engineered packaged solutions for generic, repeatable requirements. They have specific coil voltage, coil connector, flow settings adjustment and pressure setting adjustment options that permit tailoring to application requirements.

Quick delivery/low cost:

Circuit Maker packages have already been engineered to satisfy generic, repetitive circuit needs. There are no scheduling or time related problems, or engineering charges to be recovered.

Flexibility:

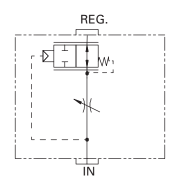
Screw-in cartridge valves and housings are sold either separately or as pre–assembled packages. This permits last minute assembly of packages and local tailoring of individual valve options.

Full range adjustable flow control package

Description

Full range adjustable flow control package

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Aluminum in-line type housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

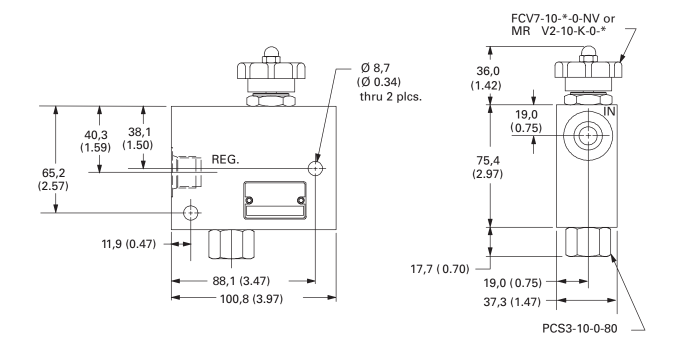
Application

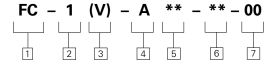
This standard valve package is used in a circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 36 L/min (9 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MII –H–5606, SAF 10, SAF 20, etc.

Dimensions





FC -Fully adjustable pressure compensated flow control

2 Maximum Rated Flow

1 - 34 L/min (9 USgpm)

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

 CODE
 ALL PORTS
 HOUSING NUMBER

 4G
 1/2 " BSPP
 02-178279

 8T
 SAE 8
 02-178280

6 Adj. Type Flow Rate

K1 - Knob* 19 L/min (5 USgpm)

K2 - Knob 34 L/min (9 USgpm)

S1 - Screw 34 L/min (9 USgpm)

H1 - Handwheel 34 L/min (9 USgpm)

*180° rotation

Special Features

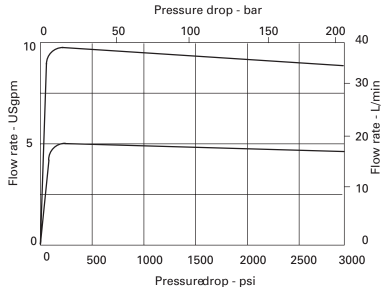
00 – None

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

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	MRV2-10-K-0-05	Flow restrictor, adjustable, semi-rotary spool	19 (5)
(2 - Knob	MRV2-10-K-0-10	Flow restrictor, adjustable, semi-rotary spool	34 (9)
S1 - Screw	FCV7-10-S-0NV	Flow restrictor, adjustable, needle type	34 (9)
H1 - Hand Knob	FCV7-10-K-0-NV	Flow restrictor, adjustable, needle type	34 (9)
_	PCS3-10-0-80	Pressure compensator, spool type	40 (12)

Performance Characteristics

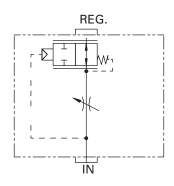


Full range adjustable flow control package

Description

Full range adjustable flow control package

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Aluminum in-line type housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

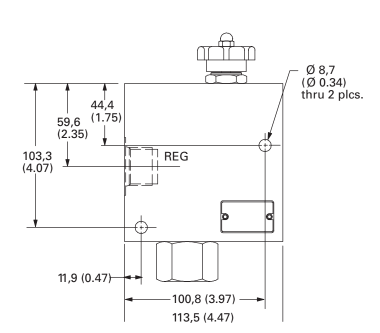
Application

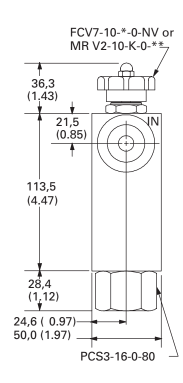
This standard valve package is used in a circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 57 L/min (15 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as:

Dimensions



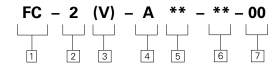


7 Special Features

(Only required if valve has

special features, omitted if

00 – None



1 Function

FC -Fully adjustable pressure compensated flow control

2 Maximum Rated Flow

2 - 57 L/min (15 USgpm)

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

 CODE
 ALL PORTS
 HOUSING NUMBER

 6G
 3/4 " BSPP
 02-178281

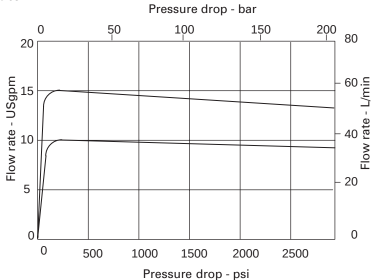
 12T
 SAE 12
 02-178282

6 Adj. Type	Flow Rate
K1 - Knob*	38 L/min (10 USgpm)
K2 - Knob	57 L/min (15 USgpm)
S1 - Screw	57 L/min (15 USgpm)
H1 - Handwheel	57 L/min (15 USgpm)
*180° rotation	

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob 180° rotation or	MRV2-10-K-0-10 nly	Flow restrictor, adjustable, semi-rotary spool	38 (10)
K2 - Knob 180° rotation or	MRV2-10-K-0-15	Flow restrictor, adjustable, semi-rotary spool	57 (15)
S1 - Screw	FCV7-10-S-0NV	Flow restrictor, adjustable, needle type	57 (15)
H1 - Hand Knob	FCV7-10-K-0-NV	Flow restrictor, adjustable, needle type	57 (15)
_	PCS3-16-0-80	Pressure compensator, spool type	114 (30)

Performance Characteristics

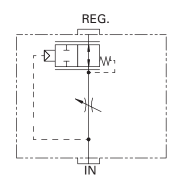


Full range adjustable flow control package

Description

Full range adjustable flow control package

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Aluminum in-line type housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

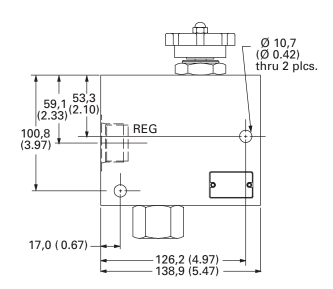
Application

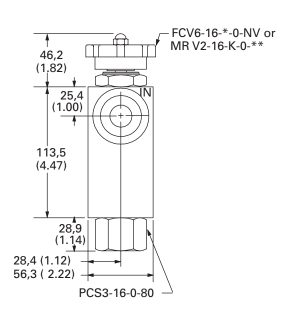
This standard valve package is used in a circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required.

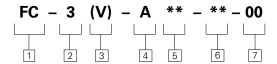
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow Up to 114 L/mi	
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions







FC -Fully adjustable pressure compensated flow control

2 Maximum Rated Flow

3 - 115 L/min (30 USgpm)

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

CODE	ALL PORTS	HOUSING NUMBER
8G	1" BSPP	02-178283
16T	SAE 16	02-178284

 6
 Adj. Type
 Flow Rate

 K1 - Knob*
 76 L/min (20 USgpm)

 K2 - Knob
 114 L/min (30 USgpm)

 S1 - Screw
 114 L/min (30 USgpm)

 H1 - Handwheel
 114 L/min (30 USgpm)

 *180° rotation

7 Special Features

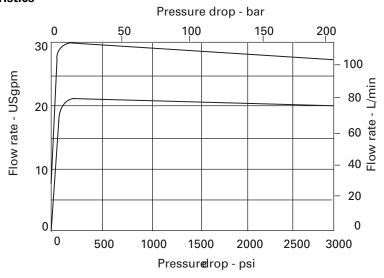
00 – None

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

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	MRV2-16-K-0-20	Flow restrictor, adjustable, semi-rotary spool	76 (20)
K2 - Knob	MRV2-16-K-0-30	Flow restrictor, adjustable, semi-rotary spool	114 (30)
S1 - Screw	FCV6-16-S-0NV	Flow restrictor, adjustable	114 (30)
H1 - Hand Knob	FCV6-16-K-0-NV	Flow restrictor, adjustable	114 (30)
_	PCS3-16-0-80	Pressure compensator, spool type	114 (30)

Performance Characteristics

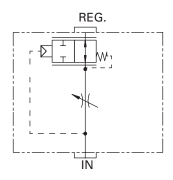


Full range adjustable flow control package

Description

Full range adjustable flow control package

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Aluminum in-line type housing
- Knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

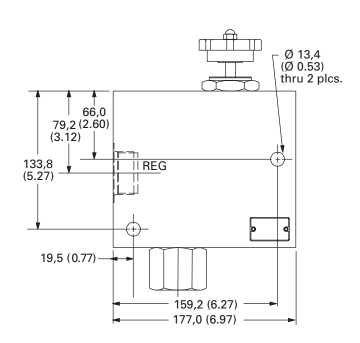
Application

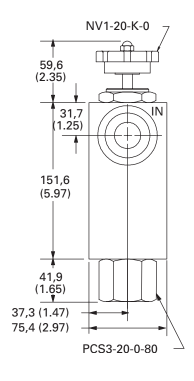
This standard valve package is used in a circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required.

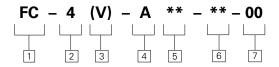
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 190 L/min (50 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MII –H–5606, SAF 10, SAF 20, etc.

Dimensions







FC -Fully adjustable pressure compensated flow control

2 Maximum Rated Flow

4 - 190 L/min (50 USgpm)

3 Seals **Blank** - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

 CODE
 ALL PORTS
 HOUSING NUMBER

 12G
 1 1/4" BSPP
 02-178285

 20T
 SAE 20
 02-178286

6 Adj. Type	Flow Rate	
K1 - Knob* *180° rotation	190 L/min (50 USgpm)	

7 Special Features

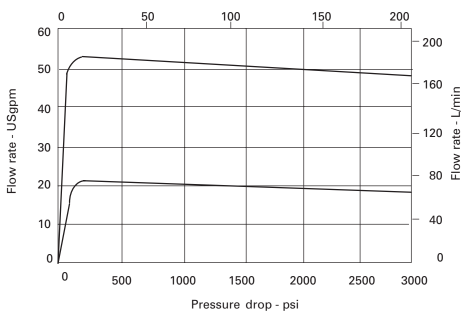
00 – None (Only required if valve has special features, omitted if "00".)

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	NV1-20-K-0	Needle Valve	190 (50)
_	PCS3-20-0-80	Pressure compensator, spool type	200 (53)

Performance Characteristics

Pressure drop - bar



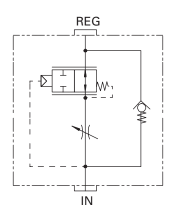
FRC-1

Full range adjustable flow control package with free reverse flow

Description

Full range adjustable flow control package with free reverse flow

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Free reverse flow
- Aluminum in-line housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

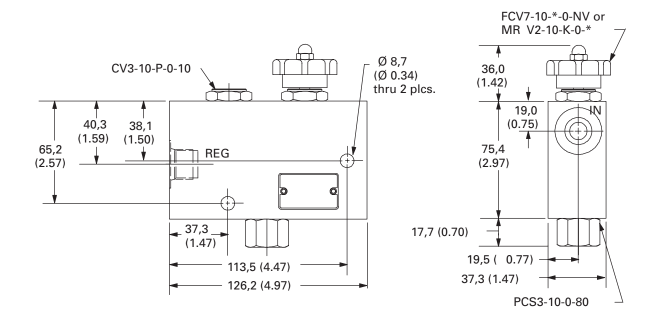
Application

This standard valve package is used in a hydraulic circuit where flow rates must be constantlymaintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required. It also provides free reverse flow.

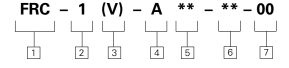
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 36 L/min (9 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as:

Dimensions



7 Special Features
00 – None
(Only required if valve has special features, omitted if "00")



Function

FRC - Fully adjustable pressure compensated flow control with reverse flow check

2 Maximum Rated Flow

1 - 34 L/min (9 USgpm)

3 Seals

Blank - Buna N

 ${f V}$ - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

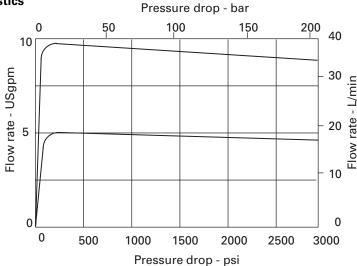
CODE	ALL PORTS	HOUSING NUMBER
4G	1/2" BSPP	02-178287
8T	SAE 8	02-178288

6 Adj. Type	Flow Rate	
K1 - Knob*	19 L/min (5 USgpm)	
K2 - Knob	34 L/min (9 USgpm)	
S1 - Screw	34 L/min (9 USgpm)	
H1 - Handwheel	34 L/min (9 USgpm)	
*180° rotation		

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	MRV2-10-K-0-05	Flow restrictor, adjustable, semi-rotary spool	19 (5)
K2 - Knob	MRV2-10-K-0-10	Flow restrictor, adjustable, semi-rotary spool	34 (9)
S1 - Screw	FCV7-10-S-0NV	Flow restrictor, adjustable, needle type	34 (9)
H1 - Hand Knob	FCV7-10-K-0-NV	Flow restrictor, adjustable, needle type	34 (9)
_	CV3-10-P-0-10	Check valve	76 (20)
_	PCS3-10-0-80	Pressure compensator, spool type	40 (12)

Performance Characteristics



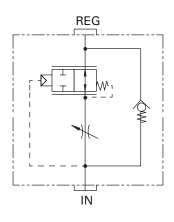
FRC-2

Full range adjustable flow control package with free reverse flow

Description

Full range adjustable flow control package with free reverse flow

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Free reverse flow
- Aluminum in-line housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

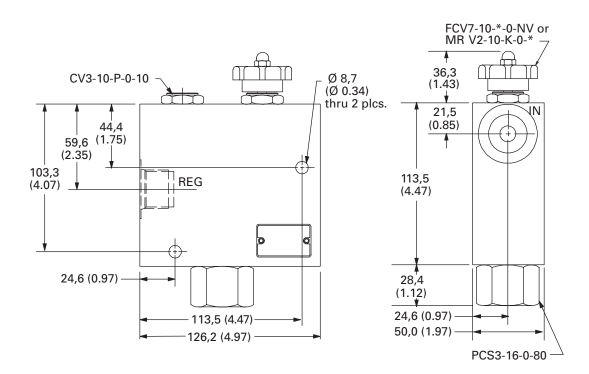
Application

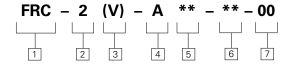
This standard valve package is used in a hydraulic circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required. It also provides free reverse flow.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 57 L/min (15 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions





FRC - Fully adjustable pressure compensated flow control with reverse flow check

2 Maximum Rated Flow

2 - 57 L/min (15 USgpm)

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark

of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

CODE	ALL PORTS	HOUSING NUMBER
6G	3/4" BSPP	02-178289
12T	SAE 12	02-178290

 6
 Adj. Type
 Flow-Rate

 K1 - Knob*
 38 L/min (10 USgpm)

 K2 - Knob
 57 L/min (15 USgpm)

 S1 - Screw
 57 L/min (15 USgpm)

 H1 - Handwheel
 57 L/min (15 USgpm)

 *180° rotation

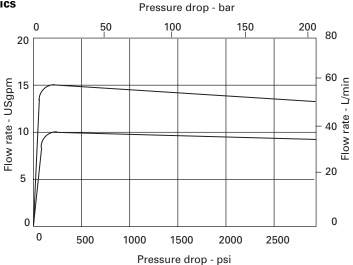
Special Features

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

COMPOSITION CHART

Cartridge	Description	Maximum Flow L/min (USgpm)
MRV2-10-K-0-10	Flow restrictor, adjustable, semi-rotary spool	38 (10)
MRV2-10-K-0-15	Flow restrictor, adjustable, semi-rotary spool	57 (15)
FCV7-10-S-0NV	Flow restrictor, adjustable, needle type	57 (15)
FCV7-10-K-0-NV	Flow restrictor, adjustable, needle type	57 (15)
CV3-10-P-0-10	Check valve	76 (20)
PCS3-16-0-80	Pressure compensator, spool type	114 (30)
	MRV2-10-K-0-10 MRV2-10-K-0-15 FCV7-10-S-0NV FCV7-10-K-0-NV CV3-10-P-0-10	MRV2-10-K-0-10 Flow restrictor, adjustable, semi-rotary spool MRV2-10-K-0-15 Flow restrictor, adjustable, semi-rotary spool FCV7-10-S-0NV Flow restrictor, adjustable, needle type FCV7-10-K-0-NV Flow restrictor, adjustable, needle type CV3-10-P-0-10 Check valve

Performance Characteristics



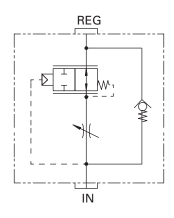
FRC-3

Full range adjustable flow control package with free reverse flow

Description

Full range adjustable flow control package with free reverse flow

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Free reverse flow
- Aluminum in-line housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

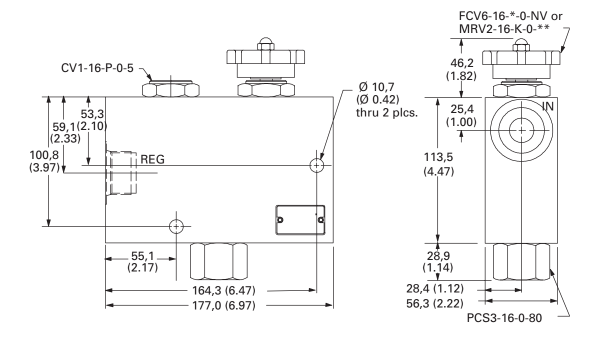
Application

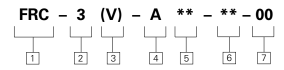
This standard valve package is used in a hydraulic circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required. It also provides free reverse flow.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 114 L/min (30 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as:

Dimensions





FRC - Fully adjustable pressure compensated flow control with reverse flow check

2 Maximum Rated Flow

3 - 115 L/min (30 USgpm)

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

CODE	ALL PORTS	HOUSING NUMBER
8G	1" BSPP	02-178291
16T	SAE 16	02-178292

6 Adj. Type	Flow Rate
K1 - Knob*	76 L/min (20 USgpm)
K2 - Knob	114 L/min (30 USgpm)
S1 - Screw	114 L/min (30 USgpm)
H1 - Handwheel *180° rotation	114 L/min (30 USgpm)

7 Special Features

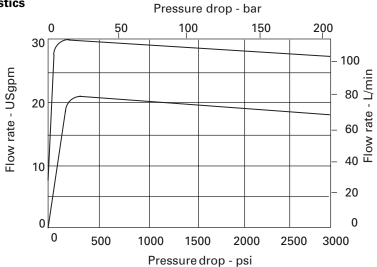
00 - None (Only require

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

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	MRV2-16-K-0-20	Flow restrictor, adjustable, semi-rotary spool	76 (20)
K2 - Knob	MRV2-16-K-0-30	Flow restrictor, adjustable, semi-rotary spool	114 (30)
S1 - Screw	FCV6-16-S-0NV	Flow restrictor, adjustable, needle type	114 (30)
H1 - Hand Knob	FCV6-16-K-0-NV	Flow restrictor, adjustable, needle type	114 (30)
_	CV1-16-P-0-5	Check valve	115 (40)
_	PCS3-16-0-80	Pressure compensator, spool type	114 (30)

Performance Characteristics



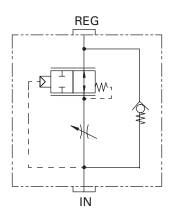
FRC-4

Full range adjustable flow control package with free reverse flow

Description

Full range adjustable flow control package with free reverse flow

Functional Symbol



Features

- Pressure compensation
- Full flow range adjustment
- Free reverse flow
- Aluminum in-line housing
- Screw and knob adjustment options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

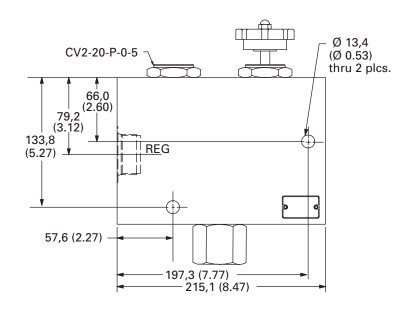
Application

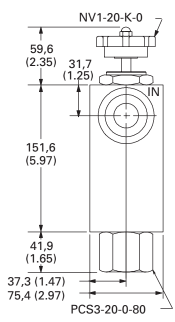
This standard valve package is used in a hydraulic circuit where flow rates must be constantly maintained, regardless of changes in upstream or downstream pressure. Also where a full range of flow adjustments is required. It also provides free reverse flow.

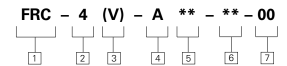
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regulated flow	Up to 190 L/min (50 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as:

Dimensions







FRC - Fully adjustable pressure compensated flow control with reverse flow check

2 Maximum Rated Flow

4 - 190 L/min (30 USgpm)

3 Seals

Blank - Buna N V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Valve Housing Material

A - Aluminum

5 Port Size

CODE	ALL PORTS	HOUSING NUMBER
12G	1 1/4" BSPP	02-178293
20T	SAE 20	02-178294

Adj. Type Flow Rate **K1** - Knob* 190 L/min (50 USgpm) *180° rotation

Special Features

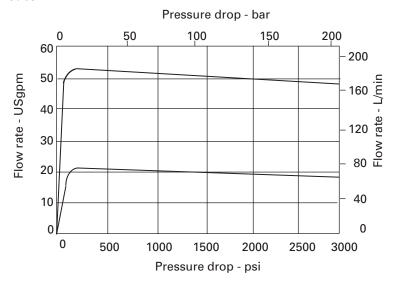
00 – None

(Only required if valve has special features, omitted if

COMPOSITION CHART

Adjustment	Cartridge	Description	Maximum Flow L/min (USgpm)
K1 - Knob	NV1-20-K-0	Needle valve	190 (50)
_	CV2-20-P-0-5	Check valve	220 (60)
_	PCS3-20-0-80	Pressure compensator, spool type	200 (53)

Performance Characteristics



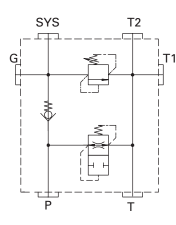
PCC1-12

Pump control manifold for single pump circuits

Description

Pump control manifold for single pump circuits

Functional Symbol



Features

- Multiple tank ports for mounting convenience
- Direct reservoir mounting capability by using "T" port. Both "T" port and mounting holes have o'ring seals mounting surface.
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

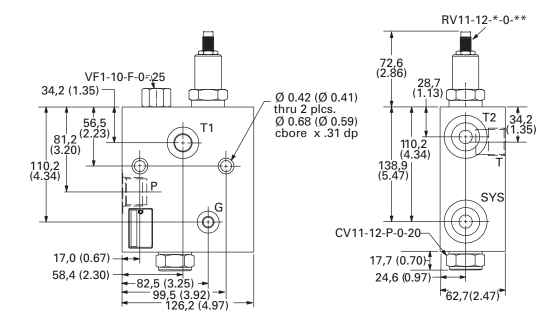
Application

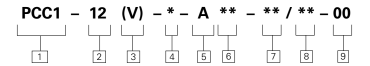
This standard valve package is used for air-bleed and start-up in single pump power units. It also provides main system relief protection.

RATINGS AND SPECIFICATIONS

Typical application pressure range	5 - 210 bar (75 - 3000 psi)
Maximum regulated flow	up to 114 L/min (30 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MII –H–5606, SAF 10, SAF 20, etc.

Dimensions





PCC - Pump control for single pump circuits

² Size

12 - 12 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

Pressure Range

15 - 5 - 100 bar (75-1500psi)

30 - 10 - 210 bar (150-3000psi)

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi

10.5 - 1050psi

9 Special Features **00** – None

(Only required if valve has special features, omitted if

"00")

6 Port Size

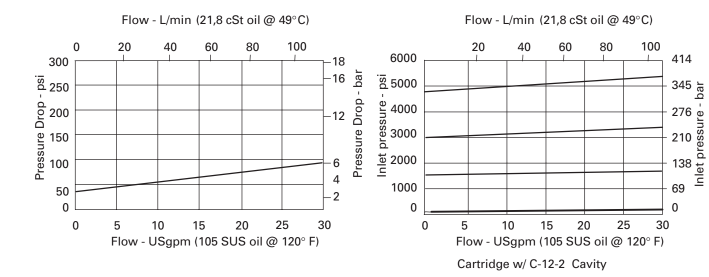
CODE	P, SYS, T2	T1	GAUGE	
6G	3/4" BSPP	1/2" BSPP	1/4" BSPP	
12T	SAE 12	SAE 8	SAE 4	

COMPOSITION CHART

Cartridge	Description	Maximum Flow	Quantity
VF1-10-F-025	Velocity fuse	23 L/min (6 USgpm)	1
CV11-12-P-0-20	Check valve	113 L/min (30 USgpm)	1
RV11-12-*-0-**	Relief valve	113 L/min (30 USgpm)	1

Pressure Drop Curve

Pressure Override Curves



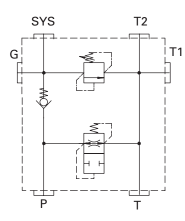
PCC1-16

Pump control manifold for single pump circuits

Description

Pump control manifold for single pump circuits

Functional Symbol



Features

- Multiple tank ports for mounting convenience
- Direct reservoir mounting capability by using "T" port. Both "T" port and mounting holes have o'ring seals mounting surface.
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

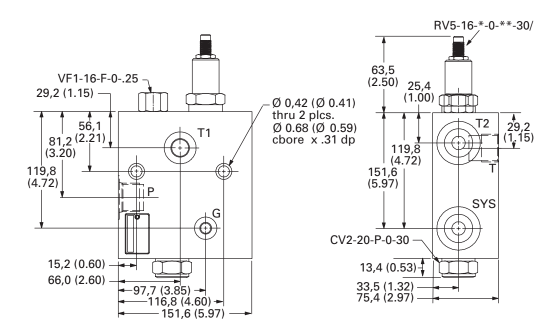
Application

This standard valve package is used for air-bleed and start-up in single pump power units. It also provides main system relief protection.

RATINGS AND SPECIFICATIONS

Typical application pressure range	10 - 210 bar (150 - 3000 psi)
Maximum regulated flow	up to 228 L/min (60 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.

Dimensions



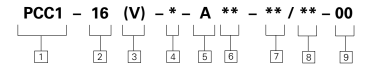
9 Special Features

(Only required if valve has

special features, omitted if

00 – None

"00")



Function

PCC1 - Pump control for single pump circuits

² Size

16 - 16 size

3 Seals

of E.I. DuPont

Blank - Buna N V - Viton®

Viton is a registered trademark

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

Pressure Range

30 - 10 - 210 bar (150-3000psi)

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi

10.5 - 1050psi

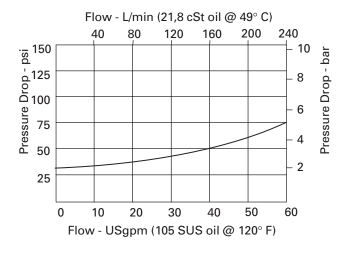
6 Port Siz

CODE	P, SYS, T2	T1	GAUGE	
8G	1" BSPP	3/4" BSPP	1/4" BSPP	
16T	SAF 16	SAF 12	SAF 4	

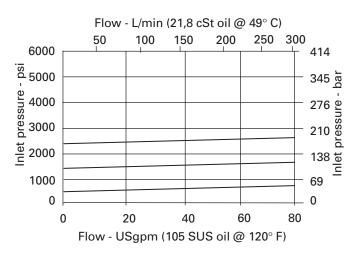
COMPOSITION CHART

Cartridge	Description	Maximum Flow	Quantity
VF1-10-F-025	Velocity fuse	23 L/min (6 USgpm)	1
CV2-20-P-0-30	Check valve	228 L/min (60 USgpm)	1
RV5-16-*-0-30	Relief valve	303 L/min (80 USgpm)	1

Pressure Drop Curve



Pressure Override Curves

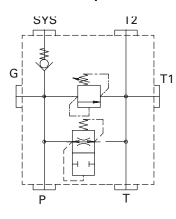


Pump control manifold for multiple pump circuits

Description

Pump control manifold for multiple pump circuits

Functional Symbol



Features

- Individual relief pressure setting for each pump in the system
- Multiple tank ports for mounting convenience
- Direct reservoir mounting capability by using "T" port.
 Both "T" port and mounting holes have o'ring seals mounting surface.
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

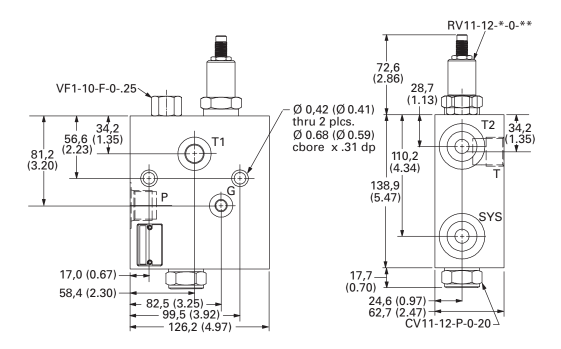
Application

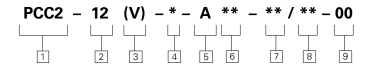
This standard valve package is used to provide air-bleed, start-up and relief protection for each pump in multiple pump circuits. The check valve position in the circuit isolates the other pumps from the valve assembly.

RATINGS AND SPECIFICATIONS

Typical application pressure range	5 - 210 bar (75 - 3000 psi)
Maximum regulation flow	up to 114 L/min (30 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions





PCC2 - Pump control for single pump circuits

² Size

12 - 12 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

12T

CODE P, SYS, T2 **T1** 3/4" BSPP 6G

SAE 12

Pressure Range

15 - 5 - 100 bar (75-1500psi) 30 - 10 - 210 bar (150-3000psi)

8 Pressure setting - user

requested in 50 PSI steps example

GAUGE

1/4" BSPP

SAE 4

10 - 1000psi **10.5** - 1050psi

1/2" BSPP

SAE 8

9 Special Features

00 – None

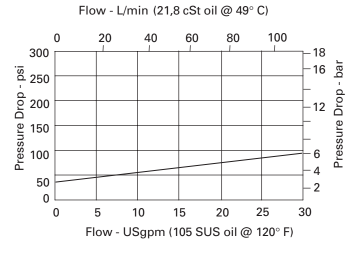
(Only required if valve has special features, omitted if "00")

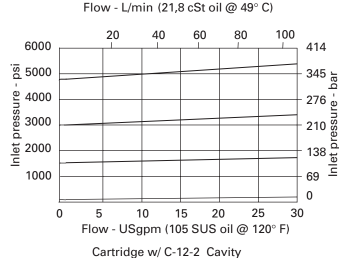
|--|

Cartridge	Description	Maximum Flow	Quantity
VF1-10-F-025	Velocity fuse	23 L/min (6 USgpm)	1
CV11-12-P-0-20	Check valve	113 L/min (30 USgpm)	1
RV11-12-*-0-**/	Relief valve	113 L/min (30 USgpm)	1

Pressure Drop Curve

Pressure Override Curves



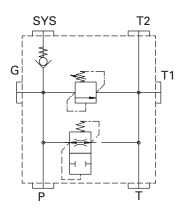


Pump control manifold for multiple pump circuits

Description

Pump control manifold for multiple pump circuits

Functional Symbol



Features

- Individual relief pressure setting for each pump in the system
- Multiple tank ports for mounting convenience
- Direct reservoir mounting capability by using "T" port. Both "T" port and mounting holes have o'ring seals mounting surface.
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

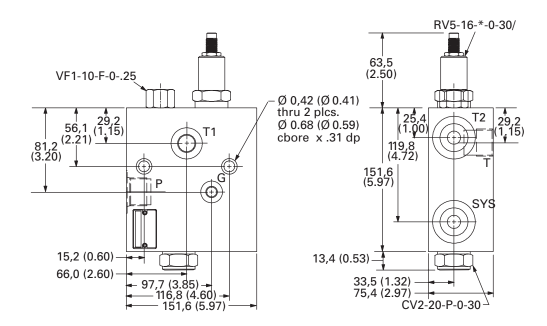
Application

This standard valve package is used to provide air-bleed, start-up and relief protection for each pump in multiple pump circuits. The check valve position in the circuit isolates the other pumps from the valve assembly.

RATINGS AND SPECIFICATIONS

Typical application pressure range	10 - 210 bar (150 - 3000 psi)
Maximum regulated flow	up to 228 L/min (60 USgpm)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions



Special Features

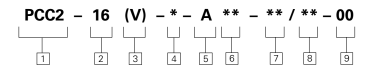
(Only required if valve has

special features, omitted if

00 – None

"00")

K



1 Function

PCC2 - Pump control for single pump circuits

² Size

16 - 16 size

of E.I. DuPont

3 Seals Blank - Buna N

V - Viton® Viton is a registered trademark 4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

Pressure Range

30 - 10 - 210 bar (150-3000 psi)

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi

10.5 - 1050psi

6 Port Size

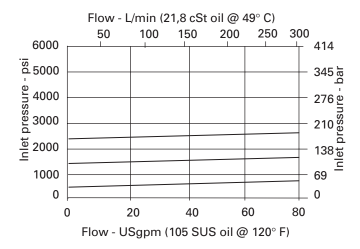
CODE	P, SYS, T2	T1	GAUGE	
8G	1" BSPP	3/4" BSPP	1/4" BSPP	
16T	SAF 16	SAE 12	SAE 4	

COMPOSITION CHART

Cartridge	Description	Maximum Flow	Quantity
VF1-10-F-025	Velocity fuse	23 L/min (6 USgpm)	1
CV2-20-P-0-30	Check valve	228 L/min (60 USgpm)	1
RV5-16-*-0-30/	Relief valve	303 L/min (80 USgpm)	1

Pressure Drop Curve

Pressure Override Curves



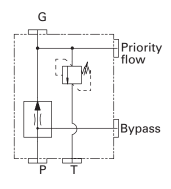
PFRR-8

Fixed priority flow control with relief on priority flow port

Description

Fixed priority flow control with relief on priority flow port

Functional Symbol



Features

- Priority flow pressure compensation
- All ports except "T" can be pressurized to 210 bar (3000 psi)
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

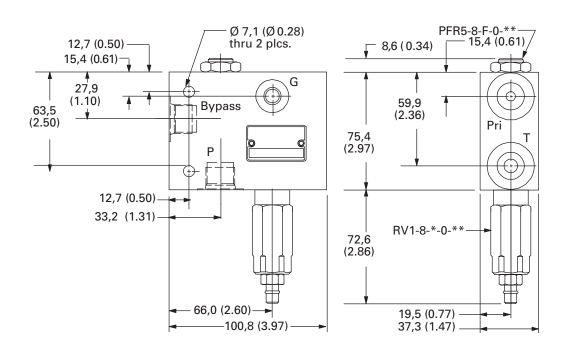
Application

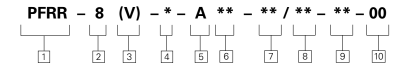
This standard valve package is used to maintain constant flow to priority circuits when input flow is greater than required, regardless of changes in upstream or downstream pressure. It will bypass the rest of the flow to an auxiliary circuit or to tank. Relief valve on a priority port limits pressure on a priority port, as well as ensures bypass flow when there is no demand on priority circuit.

RATINGS AND SPECIFICATIONS

Typical application pressure range	7 - 210 bar (100 - 3000 psi)
Maximum inlet flow	15 L/min (4 USgpm)
Regulated flow range	0,4 - 8 L/min (0.1-2.5 USgpm)
Internal leakage	82 cm³ /min (5 in³ /min)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions





PFRR - Pressure compensated priority flow control with relief on priority port

² Size

8 - 8 size

3 Seals

Blank - Buna N V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

P, BYPASS

3/8" BSPP

SAE 8

A - Aluminum

6 Port Size

CODE

3G

8T

Pressure Range

3 - 3 - 20 bar (50-300psi)

20 - 40 - 140 bar (600-2000psi)

36 - 20 - 250 bar (300-3600psi)

8 Pressure setting - user requested in 50 PSI steps example

GAUGE

SAE 4

1/4" BSPP

10 - 1000psi

10.5 - 1050psi

PRIORITY, T

3/8" BSPP

SAE 8

9 Flow Setting

Customer must specify flow 0,4 - 8 L/min (0.1 - 2.5 USapm)

10 Special Features

00 – None

HOUSING NUMBER

02-178273

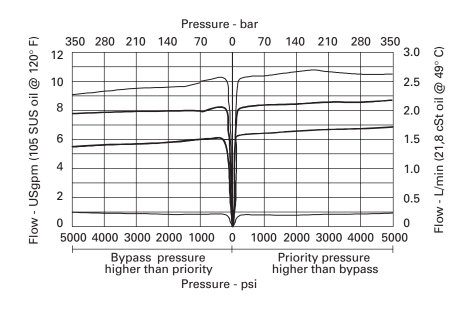
02-178274

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

COMPOSITION CHART

COMPOSITION CHART		
Cartridge	Description	Quantity
PFR5-8-F-0-**	Priority flow regulator	1
RV1-8-*-0-**	Relief valve	1

Typical Flow Regulation



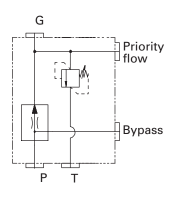
PFRR-10

Fixed priority flow control with relief on priority flow port

Description

Fixed priority flow control with relief on priority flow port

Functional Symbol



Features

- Priority flow pressure compensation
- All ports except "T" can be pressurized to 210 bar (3000 psi)
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

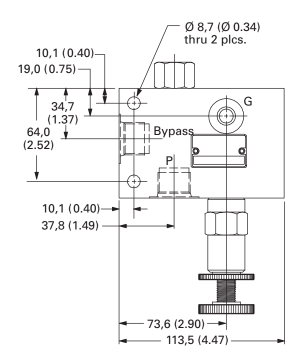
Application

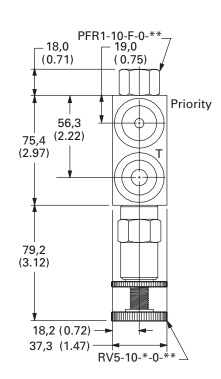
This standard valve package is used to maintain constant flow to priority circuits when input flow is greater than required, regardless of changes in upstream or downstream pressure. It will bypass the rest of the flow to an auxiliary circuit or to tank. Relief valve on a priority port limits pressure on a priority port, as well as ensures bypass flow when there is no demand on priority circuit.

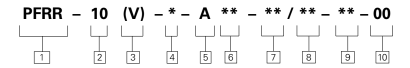
RATINGS AND SPECIFICATIONS

Typical application pressure range	7 - 210 bar (100 - 3000 psi)
Maximum inlet flow	57 L/min (15 USgpm)
Regulated flow range	0,38 - 22,7 L/min (0.1-6 USgpm)
Internal leakage	82 cm³/min (5 in³/min)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions







PFRR - Pressure
compensated priority
flow control with relief
on priority port

² Size

10 - 10 size

3 Seals
Blank - Buna N
V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

7 Pressure Range

3 - 3 - 20 bar (50-300psi)

20 - 7 - 140 bar (100-2000psi)

35 - 17 - 240 bar (250-3500psi)

8 Pressure setting - user

requested in 50 PSI steps

10 Special Features

9 Flow Setting

00 – None (Only required if valve has special features, omitted if

Customer must specify flow

0,38-22,7 L/min (0.1 - 6

"00"

USapm

5 Valve Housing Material

A - Aluminum

6 Port Size

10 - 1000psi **10.5** - 1050psi

example

 CODE
 P, BYPASS
 PRIORITY, T
 GAUGE
 HOUSING NUMBER

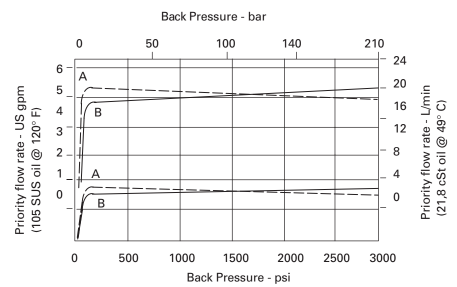
 4G
 3/8" BSPP
 1/2" BSPP
 1/4" BSPP
 02-178275

 10T
 SAE 8
 SAE 8
 SAE 4
 02-178276

COMPOSITION CHART

Cartridge	Description	Quantity
PFR1-10-F-0-**	Priority flow regulator	1
RV5-10-*-0-35/	Relief valve	1

Typical Flow Regulation



- A Port 3, priority (regulated) outlet pressurized
- **B** Port 2, bypass outlet pressurized

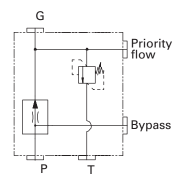
PFRR-16

Fixed priority flow control with relief on priority flow port

Description

Fixed priority flow control with relief on priority flow port

Functional Symbol



Features

- Priority flow pressure compensation
- All ports except "T" can be pressurized to 210 bar (3000 psi)
- Aluminum in-line type housing
- Tamper proof and adjustable relief options
- Gauge port
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

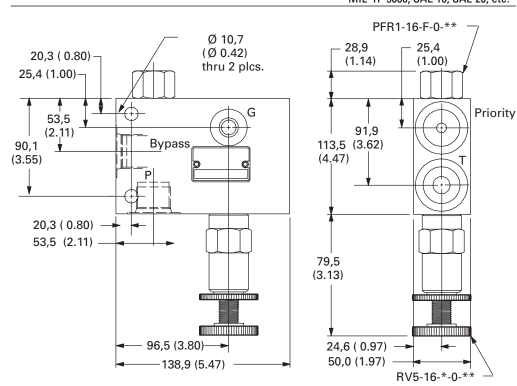
Application

This standard valve package is used to maintain constant flow to priority circuits when input flow is greater than required, regardless of changes in upstream or downstream pressure. It will bypass the rest of the flow to an auxiliary circuit or to tank. Relief valve on a priority port limits pressure on a priority port, as well as ensures bypass flow when there is no demand on priority circuit.

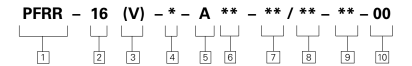
RATINGS AND SPECIFICATIONS

Typical application pressure range	7 - 210 bar (100 - 3000 psi)
Maximum inlet flow	152 L/min (40 USgpm)
Regulated flow range	1,9 - 113 L/min (0.5-30 USgpm)
Internal leakage	82 cm³ /min (5 in³ /min)
Temperature range	-40° to 120° C (-40° to 248° F)
Reseat pressure	90% of crack pressure
Fluids	All general purpose hydraulic fluids such as: MII_H_5606_SAF 10_SAF 20_etc

Dimensions







1 Function PFRR - Pressure

compensated priority flow control with relief on priority port

2 Size

16 - 16 size

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap **K** - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

7 Pressure Range

3 - 3 - 20 bar (50-300psi)

20 -7 - 140 bar (100-2000psi)

35 - 17 - 240 bar (250-3500psi)

8 Pressure setting - user requested in 50 PSI steps 00

example

10 - 1000psi **10.5** - 1050psi 9 Flow Setting

Customer must specify flow 0,38-22,7 L/min (0.1 - 6 USgpm

10 Special Features

00 – None

(Only required if valve has special features, omitted if

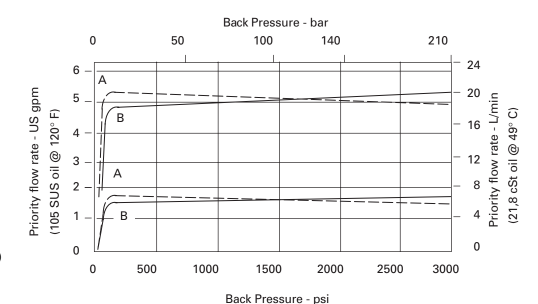
"00")

CODE	P, BYPASS	PRIORITY, T	GAUGE	HOUSING NUMBER
8G	1" BSPP	3/4" BSPP	1/4" BSPP	02-178277
16T	SAE 16	SAE 12	SAE 4	02-178278

COMPOSITION CHART

Cartridge	Description	Quantity
PFR1-16-F-0-**	Priority flow regulator	1
RV5-10-*-0-**/**	Relief valve	1

Typical Flow Regulation



- **A** Port 3, priority (regulated) outlet pressurized
- **B** Port 2, bypass outlet pressurized

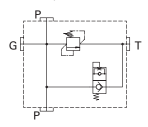
Solenoid actuated relief valve

Description

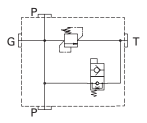
Solenoid actuated relief valve

Functional Symbols

Normally Closed Version



Normally Open Version



Dimensions

mm (inch)

Features

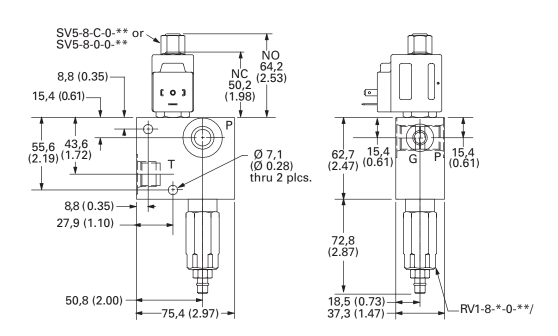
- Normally closed and normally open options
- Tamper proof or adjustable relief options
- Low power requirements
- Gauge port
- Aluminum in-line type housing
- Number of voltage and connector options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

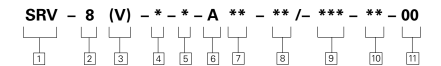
Application

This standard valve package is designed for pump unloading via solenoid valve activation and pump relief, when the solenoid valve is not activated and system pressure reaches relief valve setting.

RATINGS AND SPECIFICATIONS

HATHIGG AND OF CONTRACTOR	
Typical application pressure	210 bar (3000 psi)
Flow rating	23 L/min (6 USgpm)
Internal leakage	5 drops/min. @ 80% of crack pressure
Reseat pressure	80% of crack pressure
Typical vented ΔP	4 bar (60 psi) at rated flow
Coil specifications Power requirements Coil duty	16 watts continuous from 85% to 110% of nominal voltage (AC coils are internally rectified)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MIL—H–5606, SAE 10, SAE 20, etc.





SRV - Solenoid actuated relief valve

2 Size

8 - 8 size

3 Seals

Blank - Buna N V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

A - Aluminum

8 Relief Pressure Range

3 - 3 - 20 bar (50-300psi) **36** -20 - 240 bar (300-3600psi)

9 Voltage Rating

12D - 12VDC

24D - 24VDC **120A** - 120VAC

240A - 240VAC

11 Special Features **00** – None

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

10 Connector types

connector

WS - Leadwire

PS - 1/2" NPT conduit

GS - ISO 4400 DIN 43650

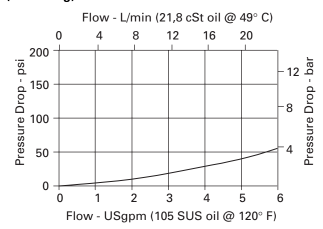
Port Size

CODE	P,T	GAUGE	HOUSING	
3 G	3/8" BSPP	1/4 BSPP	02-178306	
8T	SAE 8	SAE 4	02-178307	

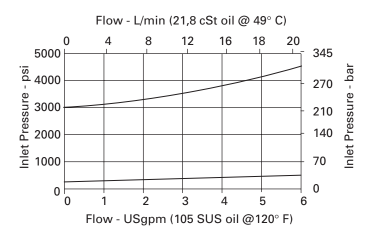
COMPOSITION CHART

Cartridge	Description	Quantity
SV5-8-0-0-**	2 way/2 position N.O. poppet solenoid valve	1
SV5-8-C-0-**	2 way/2 position N.C. poppet solenoid valve	1
RV1-8-*-0-**	Relief valve, direct acting	1

Pressure Drop Curve (unloading)



Pressure Override Curves



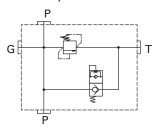
Solenoid actuated relief valve

Description

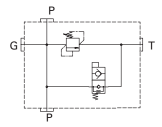
Solenoid actuated relief valve

Functional Symbol

Normally Closed Version



Normally Open Version



Dimensions

mm (inch)

Features

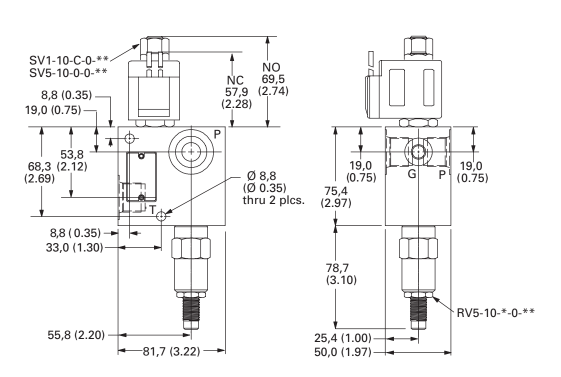
- Normally closed and normally open options
- Tamper proof or adjustable relief options
- Low power requirements
- Gauge port
- Aluminum in-line type housing
- Number of voltage and connector options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

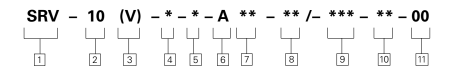
Application

This standard valve package is designed for pump unloading via solenoid valve activation and pump relief, when the solenoid valve is not activated and system pressure reaches relief valve setting.

RATINGS AND SPECIFICATIONS

NATINGS AND SPECIFICATIONS	
Typical application pressure	210 bar (3000 psi)
Flow rating	57 L/min (15 USgpm)
Internal leakage	80 cm³ /min (5 in³ /min) @ 210 bar (3000 psi)
Reseat pressure	80% of crack pressure
Typical vented ΔP	7 bar (100 psi) at rated flow
Coil specifications Power requirements Coil duty	18 watts continuous from 85% to 110% of nominal voltage (AC coils are internally rectified)
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.





SRV - Solenoid actuated relief valve

2 Size

10 - 10 size

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

A - Aluminum

8 Relief Pressure Range

3 - 3 - 20 bar (50-300psi) **35** -17 - 240 bar (250-3500psi)

9 Voltage Rating

12D - 12VDC

24D - 24VDC **115A** - 115VAC

230A - 230VAC

11 Special Features

W - Leadwire

10 Connector types

P - 1/2" NPT conduit

connector

G - ISO 4400 DIN 43650

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

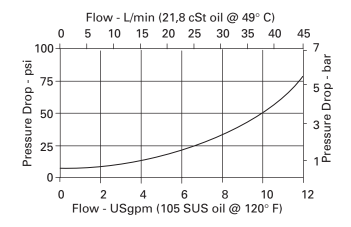
7 Port Size

CODE	P,T	GAUGE	HOUSING	
4G	1/2" BSPP	1/4 BSPP	02-178308	
10T	SAE 10	SAE 4	02-178309	

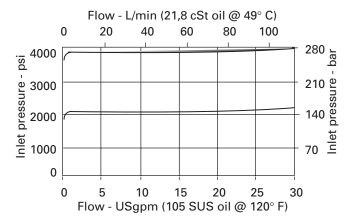
COMPOSITION CHART

Cartridge Description		Quantity
SV5-10-0-0-**	2 way/2 position N.O. poppet solenoid valve	1
SV1-10-C-0-**	2 way/2 position N.C. poppet solenoid valve	1
RV5-10-*-0-**	Relief valve, pilot operated	1

Pressure Drop Curve (unloading)



Pressure Override Curves



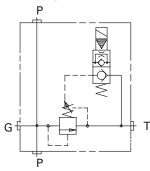
Solenoid actuated vented relief valve

Description

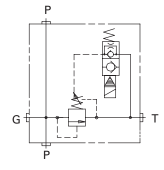
Solenoid actuated vented relief valve

Functional Symbol

Normally Closed Version



Normally Open Version



Features

- Normally closed and normally open options
- Tamper proof or adjustable relief options
- Low power requirements
- Gauge port
- Aluminum in-line type housing
- Number of voltage and connector options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

Application

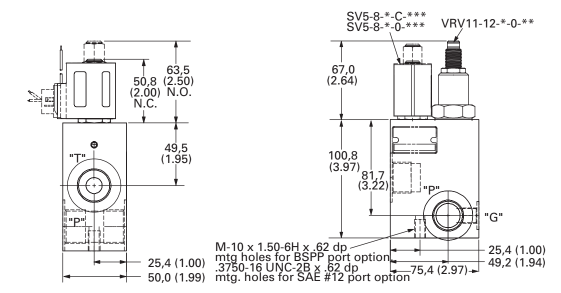
This standard valve package is designed for pump unloading via solenoid valve activation to control remotely ventable relief valve and system relief, when the solenoid valve is not activated.

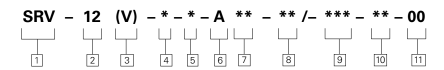
RATINGS AND SPECIFICATIONS

NATINGS AND SPECIFICATIONS	
Typical application pressure	210 bar (3000 psi)
Flow rating	114 L/min (30 USgpm)
Internal leakage	82 cm³/min (5 in³/min) maximum
Reseat pressure	90% of crack pressure
Typical vented ΔP	10 bar (150 psi) at rated flow
Coil specifications Power requirements Coil duty	16 watts continuous from 85% to 110% of nominal voltage (AC coils are internally rectified)
Temperature range	-40° to 120° C (-40° to 248° F).
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions

mm (inch)





SRV - Solenoid operated ventable relief valve

2 Size

12 - 12 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

A - Aluminum

Port Size

P,T

3/4" BSPP

SAE 12

CODE

6G

12T

8 Relief Pressure Range

15 -5 - 103 bar (75-1500psi)

30 -10 - 207 bar (50-3000psi)

HOUSING

02-178756

02-178757

9 Voltage Rating

12D - 12VDC **24D** - 24VDC

120A - 120VAC

240A - 240VAC

10 Connector types

GS - ISO 4400 DIN 43650 connector

PS - 1/2" NPT conduit

WS - Leadwire

11 Special Features

00 – None

(Only required if valve has special features, omitted if

"00")

COMPOSITION CHART

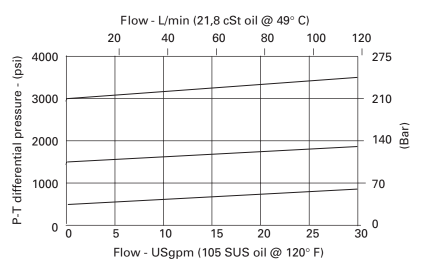
Cartridge Description		Quantity	
SV5-8-0-0-**	2 way/2 position N.O poppet solenoid valve	1	
SV5-8-C-0-**	2 way/2 position N.C poppet solenoid valve	1	
VRV11-12-*-0-**	Vented relief valve	1	

GAUGE

1/4 BSPP

SAE #4

Pressure Drop Curves (pressure override)



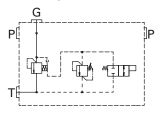
Solenoid actuated relief valve

Description

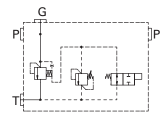
Solenoid actuated relief valve

Functional Symbol

Normally Closed Version



Normally Open Version



Features

- Normally closed and normally open options
- Tamper proof or adjustable relief options
- Low power requirements
- Gauge port
- Aluminum in-line type housing
- Number of voltage and connector options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

Application

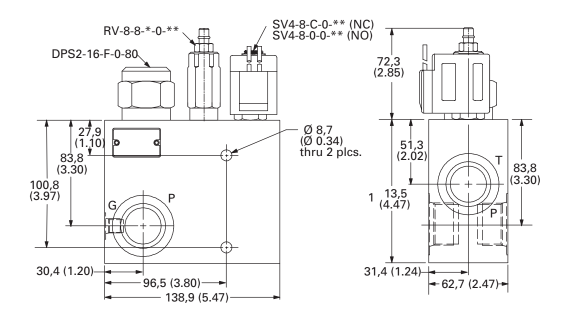
This standard valve package is designed for pump unloading via solenoid valve activation and pump relief, when the solenoid valve is not activated and system pressure reaches relief valve setting.

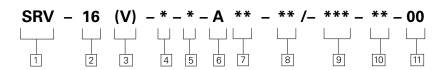
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Flow rating	225 L/min (60 USgpm)
Internal leakage	160 L/min (10 in³ /min) @ 210 bar (3000 psi)
Reseat pressure	80% of crack pressure
Typical vented ΔP	8 bar (120 psi) at rated flow
Coil specifications Power requirements Coil duty	16 watts continuous from 85% to 110% of nominal voltage (AC coils are internally rectified)
Temperature range	-40° to 120° C (-40° to 248° F).
Fluids	All general purpose hydraulic fluids such as: MII –H–5606, SAF 10, SAF 20, etc.

Dimensions

mm (inch)





SRV - Solenoid actuated relief valve

2 Size

16 - 16 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

A - Aluminum

8 Relief Pressure Range

15 - 3 - 100 bar (50-1500psi)

30 -70-210 bar (1000-3000psi)

9 Voltage Rating

12D - 12VDC

24D - 24VDC **120A** - 120VAC

240A - 240VAC

10 Connector types

GS - ISO 4400 DIN 43650 connector

PS - 1/2" NPT conduit

WS - Leadwire

11 Special Features

00 - None

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

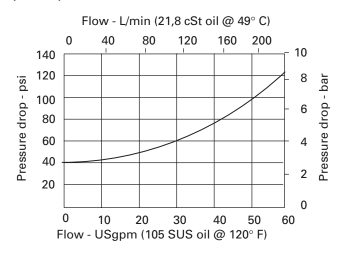
Port Size

CODE	P,T	GAUGE	_
8G	1" BSPP	1/4 BSPP	
16T	SAE 16	SAE #4	
12T	SAE 12	SAE #4	_

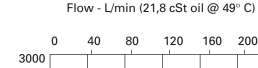
COMPOSITION CHART

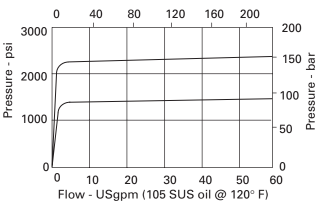
Cartridge	Description	Quantity
SV4-18-0-0-**	2 way/2 position N.O. poppet solenoid valve	1
SV4-8-C-0-0-**	2 way/2 position N.C. poppet solenoid valve	1
RV8-8-*-0-**	Relief valve	1
DPS2-16-V-F-0-80	Differential pressure sensing valve	1

Pressure Drop Curve (unload)



Pressure Override Curves





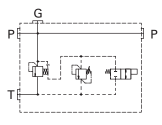
Solenoid actuated relief valve

Description

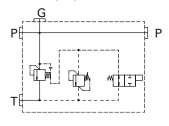
Solenoid actuated relief valve

Functional Symbol

Normally Closed Version



Normally Open Version



Dimensions

mm (inch)

Features

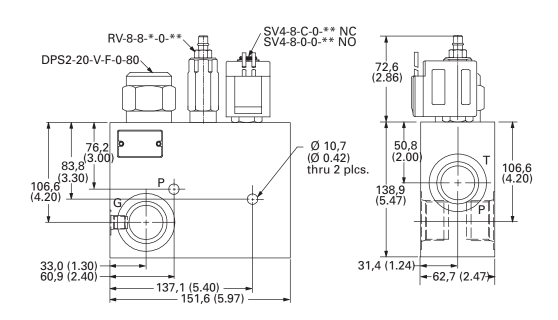
- Normally closed and normally open options
- Tamper proof or adjustable relief options
- Low power requirements
- Gauge port
- Aluminum in-line type housing
- Number of voltage and connector options
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

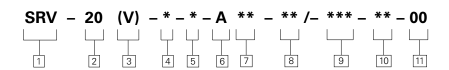
Application

This standard valve package is designed for pump unloading via solenoid valve activation and pump relief when the solenoid valve is not activated and system pressure reaches relief valve setting.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Flow rating	300 L/min (80 USgpm)
Internal leakage	160 cm³ /min (10 in³ /min) @ 210 bar (3000 psi)
Reseat pressure	80% of crack pressure
Typical vented ΔP	9 bar (135 psi) at rated flow
Coil specifications Power requirements Coil duty	16 watts continuous from 85% to 110% of nominal voltage (AC coils are internally rectified)
Temperature range	–40° to 120° C (–40° to 248° F).
Fluids	All general purpose hydraulic fluids such as: MIL–H–5606, SAE 10, SAE 20, etc.





SRV - Solenoid actuated relief valve

2 Size

20 - 20 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

1 1/4" BSPP

SAE 20

A - Aluminum

P,T

Port Size

CODE

12G

20T

9 Voltage Rating

30 -70-210 bar (1000-3000 psi)

HOUSING

02-178312

02-178313

12D - 12VDC

24D - 24VDC

120A - 120VAC

240A - 240VAC

8 Relief Pressure Range 10 Connector types 15 - 3 - 100 bar (50-1500 psi)

GS - ISO 4400 DIN 43650 connector

PS - 1/2" NPT conduit

WS - Leadwire

11 Special Features

00 – None

(Only required if valve has special features, omitted if

"00")

COMPOSITION CHART		
Cartridge	Description	Quantity
SV4-8-0-0-**	2 way/2 position N.O. poppet solenoid valve	1
SV4-8-C-0-**	2 way/2 position N.C. poppet solenoid valve	1
RV8-8-*-0-**	Relief valve	1
DPS2-20-V-F-0-80	Differential pressure sensing valve	1

GAUGE

1/4 BSPP

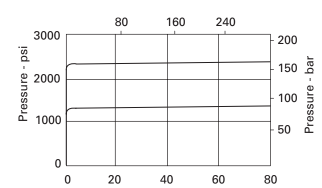
SAE #4

Pressure Drop Curve (unloading)

P/V models

Flow - L/min (21,8 cSt oil @ 49° C) 80 120 160 200 240 280 320 360 18 250 16 14 12 10 8 6 7 Pressure drop - bar Pressure drop - psi 200 150 100 4 50 2 0 10 20 30 40 50 60 70 80 90 100 Flow - USgpm (105 SUS oil @ 120° F)

Pressure Override Curves



Flow - L/min (21,8 cSt oil @ 49° C)

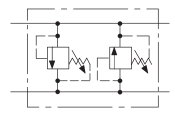
Flow - USgpm (105 SUS oil @ 120° F)

Cross port relief valve

Description

Cross port relief valve

Functional Symbol



Features

- Tamper proof and adjustable relief options
- Aluminum in-line type housing
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

Application

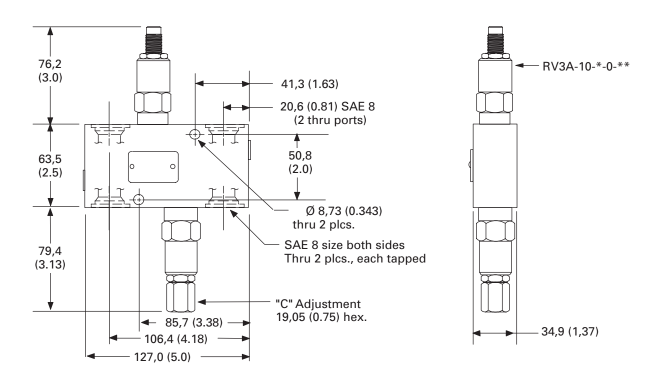
This standard valve package is used to provide pressure relief for bi-directional motors and cylinders.

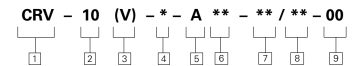
RATINGS AND SPECIFICATIONS

Typical application pressure	17 - 210 bar (250 - 3000 psi)
Flow rating	76 L/min (20 USgpm)
Reseat pressure	90% of crack pressure
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as MIL–H–5606, SAE 10, SAE 20, etc.

Dimensions

mm (inch)





CRV - Cross-port relief valve

2 Size

10 - 10 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

CODE	PORT SIZE	HOUSING NUMBER
3G	3/8" BSPP	02-178476
8T	SAF 8	889185

7 Pressure range

6 - 6 - 40 bar (100-600psi)

36 -40 - 250 bar (600-3600psi)

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi **10.5** - 1050psi 9 Special Features

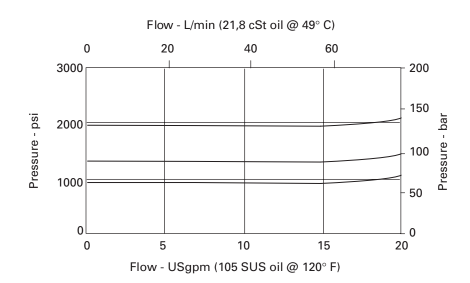
00 – None

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

COMPOSITION CHART

Cartridge	Description	Quantity
RV3A-10-*-0-**	Relief valve	2

Pressure Override Curve

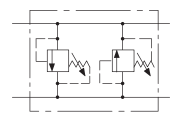


Cross port relief valve

Description

Cross port relief valve

Functional Symbol



Features

- Tamper proof and adjustable relief options
- Aluminum in-line type housing
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing

Application

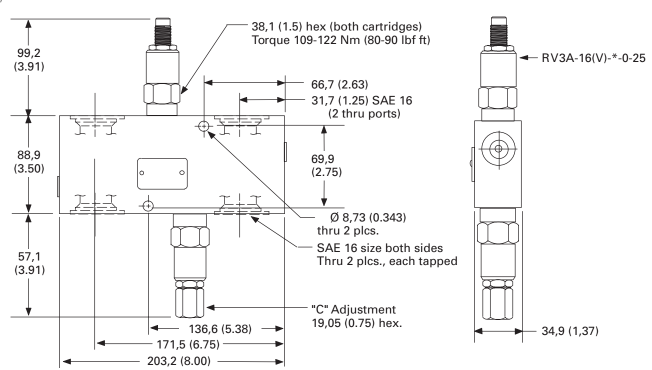
This standard valve package is used to provide pressure relief for bi-directional motors and cylinders.

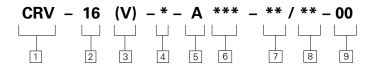
RATINGS AND SPECIFICATIONS

Typical application pressure	17 - 172 bar (250 - 2500 psi)
Flow rating	303 L/min (80 USgpm)
Reseat pressure	90% of crack pressure
Temperature range	-40° to 120° C (-40° to 248° F)
Fluids	All general purpose hydraulic fluids such as: MIL-H-5606, SAE 10, SAE 20, etc.

Dimensions

mm (inch)





CRV - Cross-port relief valve

2 Size

16 - 16 size

3 Seals

Blank - Buna-N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

CODE	PORT SIZE	HOUSING NUMBER
8G	1" BSPP	02-178477
16T	SAE 16	889189

Pressure range

25 - 17 - 175 bar (250-2500psi)

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi **10.5** - 1050psi 9 Special Features

00 – None (Only required if valve has special features, omitted if

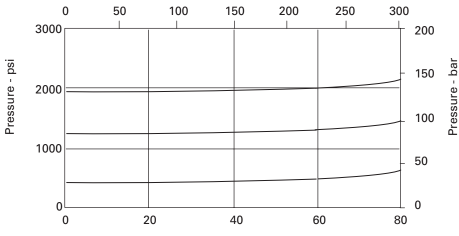
"00")

COMPOSITION CHART

Cartridge	Description	Quantity
RV3A-16-*-0-**	Relief valve	2

Pressure Override Curve

Flow - L/min (21,8 cSt oil @ 49° C)



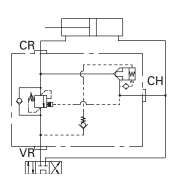
Flow - USgpm (105 SUS oil @ 120° F)

Pressure sensitive regenerative valve package

Description

Pressure sensitive regenerative valve package

Functional Symbol



Features

- Automatic kick out of regenerative operation made via load pressure sensing.
- Tamper proof and adjustable pressure setting options.
- Provides a smooth transition and decrease of the regenerative flow through use of a counterbalance valve.
- Aluminum in-line type housing

Application

This standard valve package provides means for fast extension of a cylinder at low pressure without additional pump flow. This package diverts rod end flow to the head end in order to accelerate the load. When the load induced pressure reaches a predetermined level, the valve closes off. Rod end oil is automatically diverted to tank and the full pump pressure is applied, allowing maximum force to develop at lower speed.

When applying pressure sensitive regenerative valves consider the following:

- Rod to diameter ratio.
- The pressure required to move a cylinder.
- Losses due to high flows and seal friction may prevent a circuit from staying in regeneration.

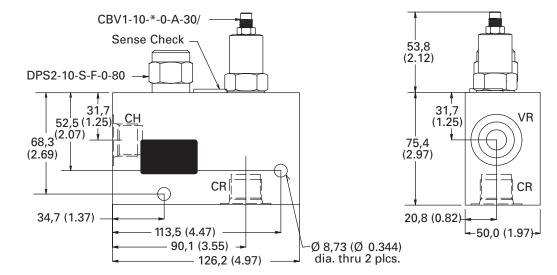
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regenerative flow	57 L/min (15 USgpm)
Regeneration diminishes progressively above setting of CBV1-10.	
Temperature range	-40° to 120° C (-40° to 248° F)

Note: Regeneration circuits apply only to single rod cylinders in extension direction.

Dimensions

mm (inch)



Note

This valve package should not be used as a load holding or load lowering control valve.

RGV - Pressure sensitive regeneration valve

² Size

10 - 10 size

3 Seals

Blank - Buna N **V** - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

 CODE
 PORT SIZE
 HOUSING NUMBER

 4G
 1/2" BSPP
 02-178930

 10T
 SAE 10
 02-178929

Pressure range*

30 -60 - 210 bar (900-3000psi) * System pressure is limited to 210 bar (3000)psi 8 Pressure setting - user requested in 50 PSI steps

example **10** - 1000psi

10.5 - 1050psi

COMPOSITION CHART

Cartridge	Description	Quantity
CBV1-10-*-0-A-30/	Counterbalance valve	1
DPS2-10-S-F-0-80	Differential pressure sensing	1
566395	Sense check kit	1

9 Special Features

00 – None

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

Application Notes

Formulas to calculate flow in regeneration circuits are: (Where Db = Bore Diameter and Dr = Rod Diameter)

Combined Flow (pump flow plus regenerative flow) $\begin{array}{ccc}
& Db^2 \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
& & & \\
&$

Regenerative Flow (flow out rod end)

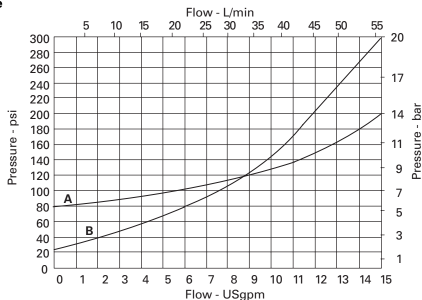
Db² - Dr²

X Pump Flow

Retraction Flow (flow out of the bind = end during retraction)

 $\frac{\mathsf{D}\mathsf{b}^2}{\mathsf{D}\mathsf{b}^2 - \mathsf{D}\mathsf{r}^2} \quad \mathsf{X} \; \mathsf{Pump} \; \mathsf{Flow}$

Pressure Drop Curve



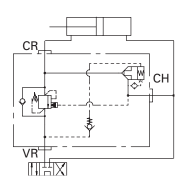
A - Port CR to CH
B - Port VR to CR

Pressure sensitive regenerative valve package

Description

Pressure sensitive regenerative valve package

Functional Symbol



Features

- Automatic kick out of regenerative operation made via load pressure sensing.
- Tamper proof and adjustable pressure setting options.
- Provides a smooth transition and decrease of the regenerative flow through use of a counterbalance valve.
- Aluminum in-line type housing

Application

This standard valve package provides means for fast extension of a cylinder at low pressure without additional pump flow. This package diverts rod end flow to the head end in order to accelerate the load. When the load induced pressure reaches a predetermined level, the valve closes off. Rod end oil is automatically diverted to tank and the full pump pressure is applied, allowing maximum force to develop at lower speed.

When applying pressure sensitive regenerative valves consider the following:

- Rod to diameter ratio.
- The pressure required to move a cylinder.
- Losses due to high flows and seal friction may prevent a circuit from staying in regeneration.

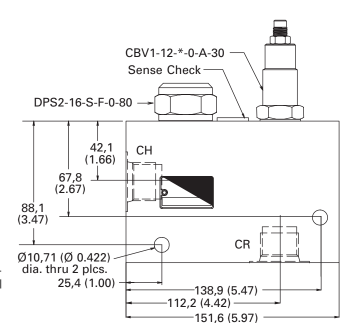
RATINGS AND SPECIFICATIONS

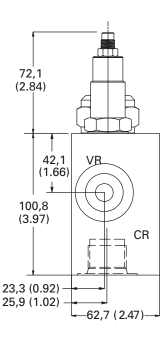
Typical application pressure	210 bar (3000 psi)
Maximum regenerative flow	114 L/min (30 USgpm)
Regeneration diminishes progressively above setting of CBV1-12.	
Temperature range	-40° to 120° C (-40° to 248° F)

Note: Regeneration circuits apply only to single rod cylinders in extension direction.

Dimensions

mm (inch)





Note

This valve package should not be used as a load holding or load lowering control valve.

RGV - Pressure sensitive regeneration valve

2 Size

12 - 12 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

CODE PORT SIZE HOUSING NUMBER 3/4" BSPP 6G 02-178932 SAE 12 02-178931 12T

Pressure range*

30 - 60 - 210 bar (900-3000psi) * System pressure is limited to 210 bar (3000)psi

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi 10.5 - 1050psi

COMPOSITION CHART

Cartridge	Description	Quantity
CBV1-12-*-0-A-30/	Counterbalance valve	1
DPS2-16-S-F-0-80	Differential pressure sensing	1
566395	Sense check kit	1

9 Special Features

00 - None

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

Application Notes

Formulas to calculate flow in regeneration circuits are: (Where Db = Bore Diameter and Dr = Rod Diameter)

Combined Flow Db² (pump flow plus X Pump Flow regenerative flow) Dr²

Regenerative Flow (flow out rod end)

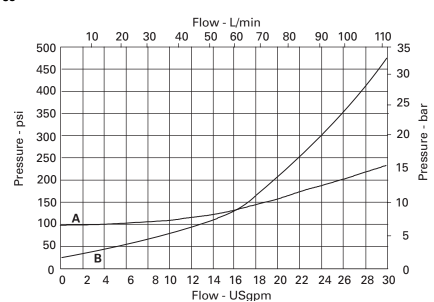
Db² - Dr² X Pump Flow Dr2

Retraction Flow (flow out of the bind = end during retraction)

Db² X Pump Flow $Db^2 - Dr^2$

K-51

Pressure Drop Curves



A - Port CR to CH B - Port VR to CR

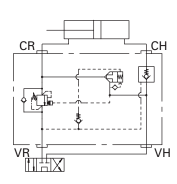
RLV-10

Pressure sensitive regenerative valve package with load locking

Description

Pressure sensitive regenerative valve package with load locking

Functional Symbol



Features

- Automatic kick out of regenerative operation made via load pressure sensing.
- Tamper proof and adjustable pressure setting options.
- Provides a smooth transition and decrease of the regenerative flow through use of a counterbalance valve.
- Provides manual override on POC cartridge to lower the load in the event of power loss
- Aluminum in-line type housing

Application

This standard valve package provides means for fast extension of a cylinder at low pressure without additional pump flow. This package diverts rod end flow to the head end in order to accelerate the load. When the load induced pressure reaches a predetermined level, the valve closes off. Rod end oil is automatically diverted to tank and the full pump pressure is applied, allowing maximum force to develop at lower speed.

When applying pressure sensitive regenerative

valves consider the following:

- Rod to diameter ratio.
- The pressure required to move a cylinder.
- Losses due to high flows and seal friction may prevent a circuit from staying in regeneration.

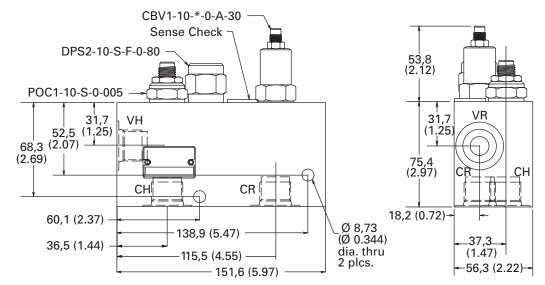
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regenerative flow	57 L/min (15 USgpm)
Regeneration diminishes progressively above setting of CBV1-10.	
Temperature range	-40° to 120° C (-40° to 248° F)

Note: Regeneration circuits apply only to single rod cylinders in extension direction.

Dimensions

mm (inch)



Note

This valve package should not be used as a load holding or load lowering control valve.

RLV - Pressure sensitive regeneration valve w/ load holding check valve

2 Size

10 - 10 size

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

CODE PORT SIZE **HOUSING NUMBER** 4G 1/2" BSPP 02-178934 10T SAE 10 02-178933

Pressure range*

30 - 60 - 210 bar (900-3000psi) * System pressure is limited to 210 bar (3000)psi

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi

10.5 - 1050psi

COMPOSITION CHART

Cartridge	Description	Quantity
CBV1-10-*-0-A-30/	Counterbalance valve	1
DPS2-10-S-F-0-80	Differential pressure sensing	1
P0C1-10-S-0-005	Pilot operated check valve	1
566395	Sense check kit	1

9 Special Features

00 - None

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

Application Notes

Formulas to calculate flow in regeneration circuits are: (Where Db = Bore Diameter and Dr = Rod Diameter)

Combined Flow Db² - X Pump Flow (pump flow plus Dr^2 regenerative flow)

Regenerative Flow (flow out rod end)

Retraction Flow

end during retraction)

X Pump Flow

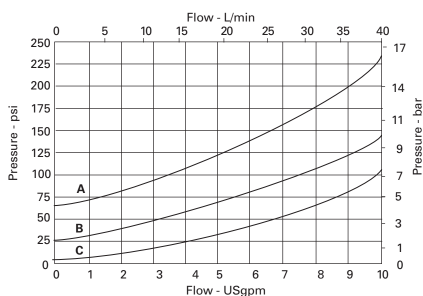
Dr²

Db² (flow out of the bind =

X Pump Flow

Db² - Dr²

Pressure Drop Curves



A - Port CR to CH B - Port VR to CR

C - Port VH to CH

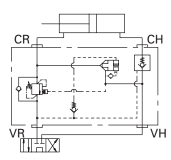
RLV-12

Pressure sensitive regenerative valve package with load locking

Description

Pressure sensitive regenerative valve package with load locking

Functional Symbol



Features

- Automatic kick out of regenerative operation made via load pressure sensing.
- Tamper proof and adjustable pressure setting options.
- Provides a smooth transition and decrease of the regenerative flow through use of a counterbalance valve.
- Provides manual override on POC cartridge to lower the load in the event of power loss
- Aluminum in-line type housing

Application

This standard valve package provides means for fast extension of a cylinder at low pressure without additional pump flow. This package diverts rod end flow to the head end in order to accelerate the load. When the load induced pressure reaches a predetermined level, the valve closes off. Rod end oil is automatically diverted to tank and the full pump pressure is applied, allowing maximum force to develop at lower speed. When applying pressure sensitive regenerative

valves consider the following:

- Rod to diameter ratio.
- The pressure required to move a cylinder.
- Losses due to high flows and seal friction may prevent a circuit from staying in regeneration.

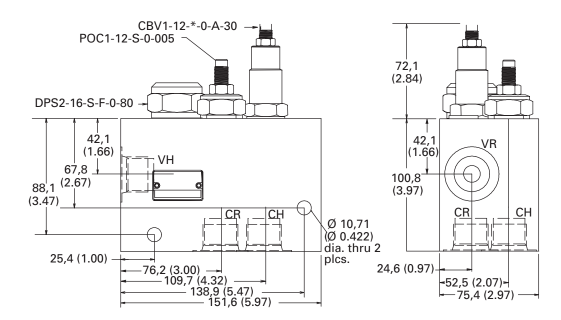
RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Maximum regenerative flow	114 L/min (30 USgpm)
Regeneration diminishes progressively above setting of CBV1-12.	
Temperature range	-40° to 120° C (-40° to 248° F)

Note: Regeneration circuits apply only to single rod cylinders in extension direction.

Dimensions

mm (inch)



Note

This valve package should not be used as a load holding or load lowering control valve.

RLV - Pressure sensitive regeneration valve w/ load holding check valve

² Size

12 - 12 size

3 Seals

Blank - Buna N V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Relief Control

C - Cap

K - Knob

S - Screw

5 Valve Housing Material

A - Aluminum

6 Port Size

 CODE
 PORT SIZE
 HOUSING NUMBER

 6G
 3/4" BSPP
 02-178936

 12T
 SAE 12
 02-178935

7 Pressure range*

30 -60 - 210 bar (900-3000psi) * System pressure is limited to 210 bar (3000)psi

8 Pressure setting - user requested in 50 PSI steps example

10 - 1000psi **10.5** - 1050psi

9 Special Features

00 – None

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

COMPOSITION CHART

Cartridge	Description	Quantity
CBV1-12-*-0-A-30/	Counterbalance valve	1
DPS2-16-S-F-0-80	Differential pressure sensing	1
P0C1-12-S-0-005	Pilot operated check valve	1
566395	Sense check kit	1

Application Notes

Formulas to calculate flow in regeneration circuits are: (Where Db = Bore Diameter and Dr = Rod Diameter)

Combined Flow (pump flow plus = $\frac{Db^2}{Dr^2}$ X Pump Flow regenerative flow)

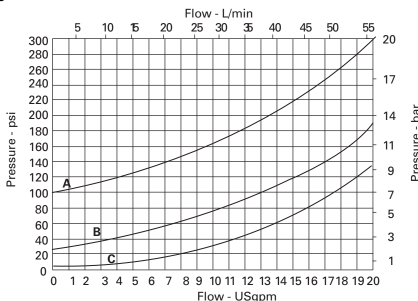
Regenerative Flow (flow out rod end)

 $= \frac{Db^2 - Dr^2}{Dr^2} \quad X \text{ Pump Flow}$

Retraction Flow (flow out of the bind = end during retraction)

 $\frac{\mathsf{D}\mathsf{b}^2}{\mathsf{D}\mathsf{b}^2 - \mathsf{D}\mathsf{r}^2} \quad \mathsf{X} \; \mathsf{Pump} \; \mathsf{Flow}$

Pressure Drop Curves



A - Port CR to CH **B** - Port VR to CR

C - Port VH to CH

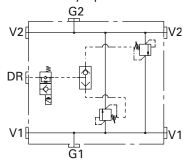
Cross port relief with shuttle and solenoid vent

Description

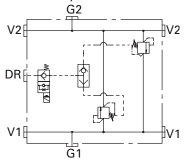
Cross port relief with shuttle and solenoid vent

Functional Symbol

Normally Open Version



Normally Closed Version



Dimensions

mm (inch)

Features

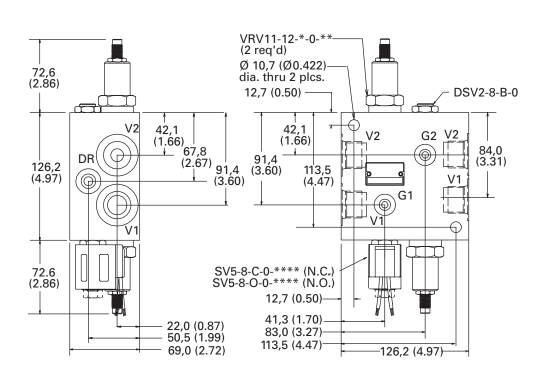
- Normally closed and normally open options.
- Tamper proof or adjustable relief options
- Gauge port.
- Low power requirements.
- Number of voltages and connectors options.
- Aluminum in line type housing.
- All components in the package are true cartridges and can be removed from the housing without disturbing the plumbing.

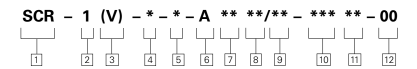
Application

This standard valve package is used to provide pressure line relief for bi-directional motors and cylinders. With the addition of a remotely controlled shuttle valve, allowance is made for motor slip or cylinder dump conditions.

RATINGS AND SPECIFICATIONS

Typical application pressure	210 bar (3000 psi)
Flow rating	114 L/min (30 USgpm)
Reseat pressure	90% of crack pressure
Coil specifications Power requirements – 16 watts Coil duty – continuous from 85% to 110% of nominal voltage AC coils are internally rectified	Magnet wire – UL class N rated (200 C)
Temperature range	-40° to 120° C (-40° to 248° F)





SCR - Solenoid actuated crossover relief valve with shuttle

² Size

1 - 114 L/min (30 USgpm)

3 Seals

Blank - Buna N

V - Viton®

Viton is a registered trademark of E.I. DuPont

4 Type

C - Normally closed

O - Normally open

5 Relief Control

C - Cap

K - Knob

S - Screw

6 Valve Housing Material

A - Aluminum

Port Size

CODE	V1, V2	GAUGE	DRAIN	NUMBER
6G	3/4" BSPP	1/4" BSPP	3/8" BSPP	02-178938
12T	SAE 12	SAE 4	SAE 6	02-178937

Pressure range*

15 -5 - 100 bar (75-1500psi)

30 - 10 - 210 bar (150-3000psi)

* System pressure is

limited to 210 bar (3000)psi

9 Pressure setting

- user requested in 50 PSI steps example

HULISING

10 - 1000psi

10.5 - 1050psi

10 Voltage Rating

12D - 12VDC

24D - 24VDC

120A - 120VAC

240A - 240VAC

11 Connector types

GS - ISO 4400 DIN 43650 connector

PS - 1/2" NPT conduit

WS - Leadwire

12 Special Features

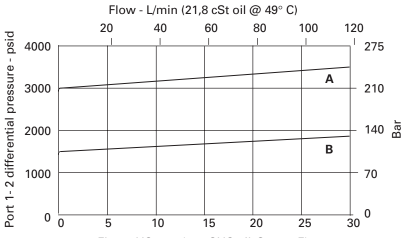
00 – None

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

COMPOSITION CHART

Cartridge	Description	Catalog	Quantity			
VRV11-12-*-0-**/	Ventable relief valve	725	2			
DSV2-8-B-0	Shuttle valve	721	1			
SV5-8-C-0-**	Solenoid valve, N.C.	727	1			
SV5-8-0-0-**	Solenoid valve, N.O.	727	1			

Pressure Drop Curves



A - 30 - pressure range code B - 15 - pressure range code

Flow - USgpm (105 SUS oil @ 120° F)