#### **Technical Information**

CV

Check Valves

SH

Shuttle Valves

LM Load/Motor Controls FC

Flow Gontrols Controls

LE

Logic C Directional Elements D Controls

Manual Valves

Solenoid Valves PV

Proportional Valves

SV

E Coils & C Electronics

B Bodies & Cavities

TD Technical

## **General Description**

Direct Acting, Normally Closed
Sequence Valve (Externally Piloted).
With no pressure at the pilot port
(port 1), both port 3 and port 2 are
blocked. When the pilot pressure at port 1
exceeds the valve setting, the spool moves opening a path and allowing flow from port 3 to port 2. This valve internally drains the spring chamber to tank via the sequencing port, thus any backpressure on port 2 would be additive to the spring setting.

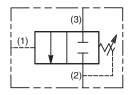
#### **Features**

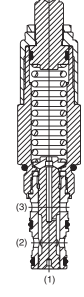
- Hardened, precision ground parts for durability
- Internal mechanical stop limits spool travel eliminating spring solidification
- "D"-Ring eliminates backup rings
- All external parts have yellow zinc dichromate. This coating is ideal for salt spray applications.
- Fast response

## **Specifications**

Rated Flow	38 LPM (10 GPM)	
Maximum Inlet Pressure	250 Bar (3600 PSI)	
Maximum Pressure Setting	138 Bar (2000 PSI)	
Leakage at 150 SSU (32 cST)	82 cc/min. (5 cu. in./min.) at 210 Bar (3000 PSI)	
Cartridge Material	All parts steel. All operating parts hardened steel.	
Operating Temp. Range/Seals	-45°C to +93.3°C ("D"-Ring) (-50°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
Fluid Compatibility/ Viscosity	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
Filtration	ISO Code 16/13, SAE Class 4 or better	
Approx. Weight	.45 kg (1.0 lbs.)	
Cavity	C10-3	
Form Tool	Rougher NFT10-3R Finisher NFT10-3F	



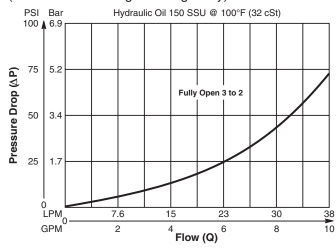




#### **Performance Curve**

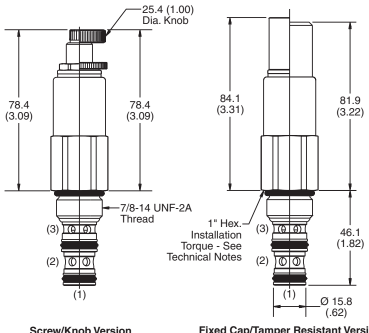
Flow vs. Inlet Pressure

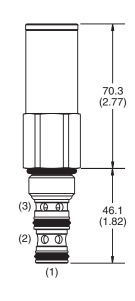
(Pressure rise through cartridge only)



### **Technical Information**

#### **Dimensions** Millimeters (Inches)





Screw/Knob Version

**Fixed Cap/Tamper Resistant Version** 

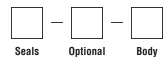
Non-Adjustable Version

# **Ordering Information**

**SV105** 







Pressure

Material



Size

10 Size, D.A., N.C. Sequence Valve (External Pilot)

Adjustment Style

Pressure Range

	Setting		
Code   Seals / Kit No.		Seals / Kit No.	
		"D"-Ring / (SK10-3)	
	N	Nitrile / (SK10-3N)	

V Fluorocarbon / (SK10-3V)

Code	Body Material
<b>Omit</b>	Steel
Α	Aluminum

	Adjustment Style / Kit No.	
F	Fixed style, covered adjustment Knob Adjust (717784-10)	
K	Knob Adjust (717784-10)	
N	Non-Adjustable Screw Adjust	
S	Screw Adjust	
T	Tamper Resistant Cap (717943)	

Code	Pressure Range
02	5.1 - 14 Bar (75 - 200 PSI) Standard Setting: 6.9 Bar (100 PSI) @ crack pressure, approximately .95 LPM (.25 GPM)
06	6.9 - 42 Bar (100 - 600 PSI) Standard Setting: 21 Bar (300 PSI) @ crack pressure, approximately .95 LPM (.25 GPM)
12	14 - 83 Bar (200 - 1200 PSI) Standard Setting: 42 Bar (600 PSI) @ crack pressure,

approximately .95 LPM (.25 GPM)

69 Bar (1000 PSI) @ crack pressure, approximately .95 LPM (.25 GPM)

28 - 138 Bar (400 - 2000 PSI)

Standard Setting:

Optional Pressure Setting		
Pressure ÷ 10 i.e. 150 = 1500 PSI (Omit if standard setting is used)		
Setting Range: 100 to 2000 PSI		
All settings at crack pressure, approximately .95 LPM (.25 GPM)		

PC98

Code	Port Size	Body Part No.	
Omit	Cartridge Only		
6P	3/8" NPTF	(B10-3-*6P)	
6T 8T	SAE-6 SAE-8	(B10-3-*6T) (B10-3-*8T)	
4B 6B	1/4" BSPG 3/8" BSPG	(B10-3-4B)† (B10-3-6B)†	
* Add "A" for aluminum omit for steel			

<sup>†</sup> Steel body only.

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CV

Load/Motor Controls

PV Proportional Valves

CE

BC

TD