## **Technical Information**

## **General Description**

4-Way, 2 Position, Normally Closed Manual Spool Valve. Designed to operate double acting cylinders, pilot circuits and bi-directional motors.

#### **Features**

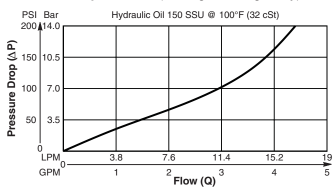
- High flow capacity with reduced space requirements
- One piece cartridge housing ensures internal concentricity
- Low mechanical operating force required
- Detented option available
- All external parts zinc plated

## Operation

Neutral, all ports blocked. Push to shift for flow 3 to 2 and 4 to 1.

#### **Performance Curve**

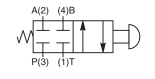
Pressure Drop vs. Flow (Through cartridge only)

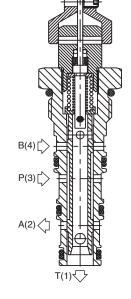


# **Specifications**

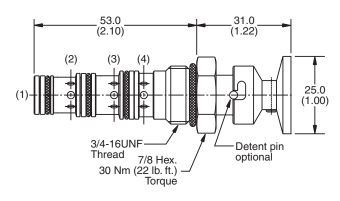
Rated Flow	15 LPM (4 GPM)	
Operating Pressure	Side Ports - 350 Bar (5000 PSI) Bottom Port - 35 Bar (500 PSI)	
Max. Operating Pushing or Pulling Force Required	5 kg (11 lbs.)	
Cartridge Material	All parts steel. All operating parts hardened steel.	
Operating Temp. Range/Seals	-40°C to +93.3°C (Nitrile, Buna-N) (-40°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	.12 kg (.25 lbs.)	
Cavity	C08-4 (See BC Section for more details)	







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



# **Ordering Information**

•				
GM02 40CS			_	
08 Size Manual Valve Spool Type Normally Closed	Detent Option	Seals	Body Material	Port Size

Code	Detent Option	
<b>O</b> mit	Non-Detented (Std.)	
1	Detented	

Code	Seals / Kit No.	
N	Nitrile, Buna-N / (SK30078N-1)	
V	Fluorocarbon / (SK30078V-1)	

MV10

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

	Code	Port Size	Body Part No.	
ſ	0mit	Cartridge Only		
	4T	SAE-4	(B08-4-*4T)	
1	6T	SAE-6	(B08-4-*6T)	
	6B	3/8" BSPG	(B08-4-*6B)	

<sup>\*</sup> Add "A" for aluminum, omit for steel.

Check Valves

uttle Ives

Load/Motor T Controls W

Flow Controls

essure introls

pic ments **37** 

ectional **DC** 

MV

SV

roportional **A** 

oils & O

BC

Bodies & Cavities

Technical **A** Data **Q** 

