# **Directional Control Valves**

# MRV2-10

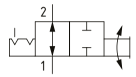
Manual Rotary Restrictor Valve, 2-Way, Spool Type

210 bar [3000 psi] • 57 l/min [15 US gpm]

# **DESCRIPTION AND OPERATION**

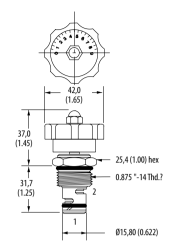
This is a 2-way, spool type, manually operated semi-rotary restrictor valve. By rotating the manual actuator, a variable orifice is opened or closed linearly between ports 2 and 1. When used in conjunction with a compensator, the valve will increase the flow in proportion to the movement of the manual actuator.

#### **SCHEMATIC**



#### DIMENSIONS

mm [in]



Danfoss

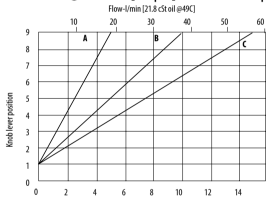
Installation torque 47-54 Nm [35-40 ft lbs]

## **■ PERFORMANCE DATA**

Rated pressure	210 bar [3000 psi]
Rated flow	57 l/min [15 US gpm]
Leakage	164 ml/min [10 in <sup>3</sup> /min] @ 210 bar [3000 psi]
Weight	0.79 kg [1.74 lbs]
Cavity	SDC10-2

## **PERFORMANCE CURVES**

# Flow @ 5.5 bar [80 psi] Pressure Drop



**A**-05 • **B**-10 • **C**-15

# **■**MODEL CODE

## MRV2 - 10 - V

### Seal Option

Code	Seal Kit	
Omit-Buna-N	565803	
<b>V</b> -Viton	566086	

#### **Actuator Option**

- O-Cartridge only (no actuator)
  B Ball (friction lock)
  E Ball (10 position detent)
  D Lever (10 position detent)
  L Lever (friction lock)

- **K** -Knob (non-locking) Standard duty housings only

2	U:	-	<u>3D</u>	-	D	-
			-		- T	
Elow Dana						

Code	l/min	[US gpm]
05	0-19	[0-5]
10	0-38	[0-10]
15	0-57	[0-15]

#### Housing

Code	Ports	Aluminum Standard duty	Aluminum Heavy duty
0	No Housing		
3B	3/8" BSP	02-175462	
6T	#6 SAE	566151	
2G	1/4" BSP		876702
3G	3/8" BSP		876703
6H	#6 SAE		876700
8H	#8 SAE		876701

 $<sup>^{\</sup>star}$  Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

<sup>\*</sup> Additional housings available