# Flow Control Valves FR1-16



Flow Control, Fixed, Pressure Compensated, Restrictive Type

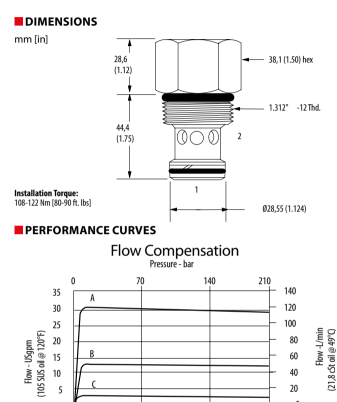
### 210 bar [3000 psi] • 114 l/min [30 US gpm]

# DESCRIPTION AND OPERATION

This is a fixed, restrictive type, pressure compensated flow control valve, where the flow from port 2 will remain constant regardless of the pressure difference across the valve. Flow enters at port 1 and passes across a fixed orifice in the spool, which creates a pressure drop. This causes the spool to move back against the spring, which then restricts the outlet flow.

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#### PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]		
Rated flow	114 l/min [30 US gpm]		
Flow range	1.9-114 I/min [0.5-30 US gpm]		
Flow accuracy	1.9–10.9 l/min [0.5–2.9 US gpm] ±15% 11.4–114 l/min [3–30 US gpm] ±10%		
Weight	0.33 kg [0.72 lb]		
Cavity	SDC16-2		



#### MODEL CODE

Seal Option   Code Seal Kit   Omit-Buna - N 565810			Flow Setting Code - Flow in US gpm Specity in 0.1 gpm increments within flow range Example		
			15.0	57.0 15	.0
	Ho	using	9		
Adjustment Option		de l	Ports	Aluminium Standard duty	Aluminium Heavy duty
F - Fixed	0	1	No housing		
	68		3/4″ BSP	02-175463	-
	121	T #	#12 SAE	566149	-
	4G	i 1	1/2″ BSP	-	876716
	66	i 3	3/4″ BSP	-	876718
	101	H #	#10 SAE	-	876717
	121	H #	#12 SAE	-	566113