



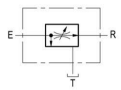
RE 18309-37/04.10

1/2

# Flow regulator, 3-way, pressure compensated

VRFC3 0M.32.03 - X - 97

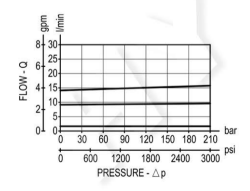




#### Description

A constant flow rate, regardless of system pressures, is established from E to R, while a minimum pressure differential of appr. 5 bar (70 psi) exists between the two ports. Input flow supplied to E in excess of the regulated output at R is by-passed to T. Output flow can be varied from closed to the nominal maximum rating for the valve. Reverse flow from R to E is limited by the selected opening of the restrictor and is not pressure compensated. Flow from T to E or from T to R is not possible. Increasing or decreasing inlet flow may cause slight increase or decrease of Regulated flow.

### Performance



#### Technical data

#### Hydraulic

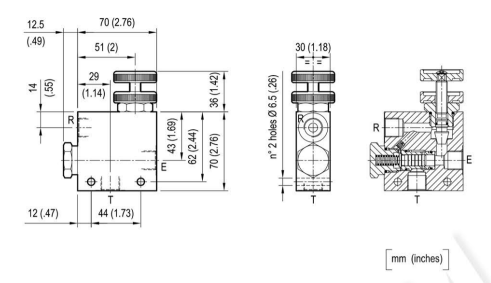
Operating pressure	bar (psi)	up to 210 (3000)	
QE = max inlet flow "E" p	ort 40 l/min (11	gpm)	
QR = max regulated flow	"R" port 25 l/m	nin (7 gpm)	
Flow range adjustment : (	) - 3 turns		

#### General

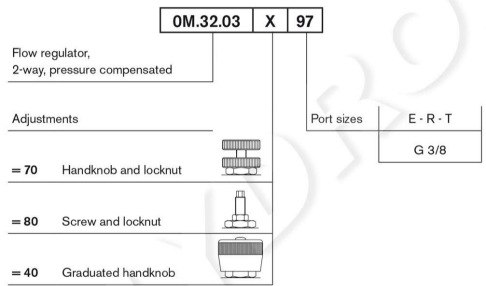
Manifold material		Aluminium	
	), dependin	enough for operating pressures g from the fatigue life expected in the ur Service Network.	
Weight	kg (lbs)	0.55 (1.21)	
Fluid temperature range	°C (°F)	between -30 (-22) and +100 (212)	
Other technical data		see data sheet RE 18350-50	

Note: for applications outside these parameters, please consult us.

## **Dimensions**



# Ordering code



DM3203809700000 R930004246	0M3203709700000	R930004239		
	CANADA OF SAME SAME SAME SAME SAME			
NACCO 400 F00000	0M3203809700000	R930004246		
JM3203409700000 R930004226	0M3203409700000	R930004226		
			<del>}</del>	