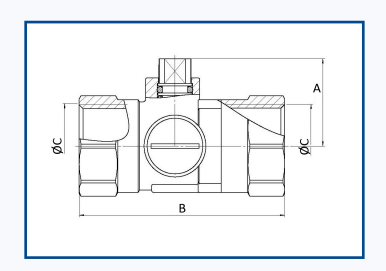




FLOW REGULATING
ISOLATION VALVE
0 °C to +85 °C
PN16



MATERIALS						
Access Port Cap:	Nickel Plated Brass DZR CW602N					
Ball:	Hard Chrome Plated Brass CW617N					
Body:	Nickel Plated Brass DZR CW602N					
End Cap:	Nickel Plated Brass CW602N					
Stem:	Nickel Plated Brass CW617N					
O-Rings:	EPDM					
Seal:	PTFE					



SIZE	1/2"	3/4"	
A (mm)	28.2	28.2	
B (mm)	66.5	66.5	
C (ins)	1/2	3/4	
Rating	PN16	PN16	
Weight (kg)	0.270	0.200	

CARTRIDGE RANGE (Ltrs / Min) Standard Pressure				CARTRIDGE RATING		CONNECTIONS	
2.5 (Green)	4 (Grey)	6 (Black)	8 (White)	10 (Blue)	PN10		BSP Parallel
12 (Red)	15 (Lime)	18 (Green)	26 (Pink)				
CARTRIDGE RANGE (Ltrs / Min) Low Pressure							FILTERS
3.0 (Brown)	4 (Grey)	6 (Black)	8 (White)	10 (Blue)	14 (Red)	30 Mes	h or 60 Mesh

Optimum Pressure Range: 0.2 - 10 Bar (Accuracy +/- 10% Open Outlet)
Optimum Pressure Range (Low): 0.2 - 4 Bar (Accuracy +/- 15% Open Outlet)
Optional Lever Operator: Black, Blue, or Red

Patent: European Patent No. 0840188

Outlet)



Pressure and temperature ratings are minimum and maximum values only and actual performance will be dependent upon application.

All images on this page are for guidance only. E&OE. We reserve the right to amend specifications, prices & products without prior notification