

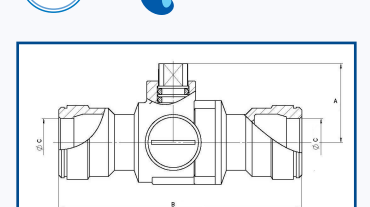
CP961® JG Speedfit®

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				
Speedfit® Fittings:	Polyethylene, EPDM				



SIZE	15mm		
A (mm)	28.2		
B (mm)	91.9		
C (mm)	15.0		
Rating	PN16		
Weight (kg)	0.231		

CARTRIDGE RANGE (Ltrs / Min) Standard Pressure			CARTRIDGE RATING		CONNECTIONS		
2.5 (Green)	4 (Grey)	6 (Black)	8 (White)	10 (Blue)	PN10		John Guest Speedfit
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

JG Speedfit® Fittings Info: Plumbing range of polyethylene (grey and white) standard speedfit

> fittings EPDM 'O' rings and seals. Suitable for use with John Guest PE-X and polybutylene pipe (polysulphone and/or brass stem stiffeners are provided when using PE-X or PB pipe) 3.0 bar at 105°C, 6.0 bar at 95°C and 12.5 bar at 25°C. Also suitable for cold water use with

copper pipe, maximum working pressure 12.5 bar.

JG Speedfit® Fittings WRAS No.: 0807057

Speedfit is a registered trademark of John Guest International

Pressure and temperature ratings are minimum and maximum values only and actual performance will be dependant 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

Issue 01 06/2009

View General Precautions