

## **INTA WONDER VALVES**

#### Introduction

The isolation valves allow precise control of the amount of water delivered to the outlet. It's designed to accept a flow regulating cartridge that can be inserted in seconds. This gives it the edge over any other method of water control.

- Combined isolating ball valve and flow regulator
- Water saving flow regulating options 3 18 litres per minute

### **Product Range**

Description	Code
15mm Isolating ball valve with 3 litre/min flow regulator - red cartridge	CP961R03XC15
15mm Isolating ball valve with 4 litre/min flow regulator - grey cartridge	CP961R04XC15
15mm Isolating ball valve with 6 litre/min flow regulator - black cartridge	CP961R06XC15
15mm Isolating ball valve with 8 litre/min flow regulator - white cartridge	CP961R08XC15
15mm Isolating ball valve with 10 litre/min flow regulator - blue cartridge	CP961R10XC15
15mm Isolating ball valve with 12 litre/min flow regulator - orange cartridge	CP961R12XC15
15mm Isolating ball valve with 15 litre/min flow regulator - lime cartridge	CP961R15XC15
15mm Isolating ball valve with 18 litre/min flow regulator - green cartridge	CP961R18XC15
22mm Isolating ball valve with 3 litre/min flow regulator - red cartridge	CP961R03XC22
22mm Isolating ball valve with 4 litre/min flow regulator - grey cartridge	CP961R04XC22
22mm Isolating ball valve with 6 litre/min	CP961R06XC22
flow regulator - black cartridge	CF901RU0AC22
_	CP961R08XC22
flow regulator - black cartridge 22mm Isolating ball valve with 8 litre/min	
flow regulator - black cartridge  22mm Isolating ball valve with 8 litre/min flow regulator - white cartridge  22mm Isolating ball valve with 10 litre/min	CP961R08XC22
flow regulator - black cartridge  22mm Isolating ball valve with 8 litre/min flow regulator - white cartridge  22mm Isolating ball valve with 10 litre/min flow regulator - blue cartridge  22mm Isolating ball valve with 12 litre/min	CP961R08XC22 CP961R10XC22

# gives control and water saving



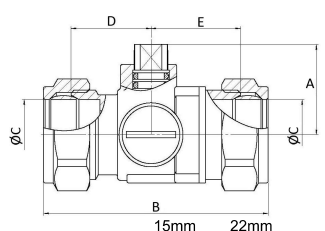








## **INTA WONDER VALVES**



	1311111	22111111
A (mm)	28.2	28.2
B (mm)	65.8	70.2
C (mm)	15.0	22.0
D (mm)	23.0	25.0
E (mm)	27.0	28.0
Rating	PN16	PN16
Weight (kg)	0.180	0.220

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	

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





