# **D4**

### Bronze Globe Valve - Series B



#### **PN20**

#### **Features & Benefits**

- Crane bronze globe valves are highly efficient for throttling because seat and disc designs provide flow characteristics with proportionate relationships between valve lift and flow rate
- This valve carries the British Standards Institution kitemark your assurance of exacting quality
- Conforms with BS 5154:1991 and generally conforms with MSS SP 80.



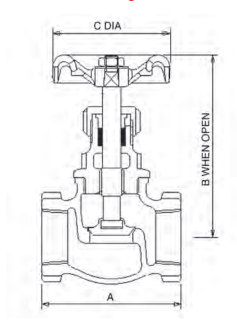
#### **Materials**

PART	MATERIAL	SIZES
Body	Bronze BS EN 1982 CC491K	All
Bonnet	Bronze BS EN 1982 CC491K	All
Disc	Brass BS EN 12164 CW614N	<sup>1</sup> /4 - 1 <sup>1</sup> /2
Disc	Bronze BS EN 1982 CC491K	2"
Stem	Brass BS EN 12164 CW614N	All
Packing	Asbestos Free	All
Gland	Brass BS EN 12164 CW614N	All
Packing Nut	Brass BS EN 12164 CW614N	All
Disc Stem Ring	Manganese Bronze BS EN 12164 CW721R	2" only
Handwheel	Aluminium	All
Handwheel Nut	Brass BS EN 12164 CW614N	All
ID Plate	Aluminium	All

### **Dimensions & Weights**

SIZE (inch)	WEIGHT (kg)	A (mm)	B (mm)	C (mm)
1/4	0.23	44	75	52
3/8	0.22	44	75	52
1/2	0.31	55	82	52
3/4	0.42	63	89	52
1	0.71	77	102	65
11/4	1.12	91	118	70
11/2	1.5	98	134	78
2	2.48	118	171	103

### **Dimensional Drawing**



## **Pressure/Temperature Ratings**

TEMPERATURE (°C)	-10 to 100	80
PRESSURE (BAR)	20	9

Intermediate pressure ratings shall be determined by interpolation.

PRESSURE RATING: PN20

**TEMPERATURE OPERATING RANGE:** -10 to 180°C **UK END CONNECTION:** 

Taper threaded to BS EN 10226-2 (ISO 7-1) formerly BS 21 US END CONNECTION: ANSI B1.20.1

**OPERATOR:** Handwheel.

SPECIFICATION: Bronze Globe Valve, Rising Stem, Screwed Bonnet, in accordance with BS 5154:1991, PN20 rated. Integral narrow contact angled body seat. Valve Body & Bonnet to Bronze to BS EN 1982 CC491K. Bronze disc on size 2". Brass Stem and Disc to CW614N. PTFE packing ring complete with Brass packing gland and nut design. BSI Kitemark approved. MSS SP80 CONFORMANCE: D4 meets the essential requirements of the Standard such as pressure temperature rating, functional attributes, material of construction, wall thickness and thread depth. D4.AT complies with end connections as well.

The Valve is suitable for use in group 2 gases, group 1 and group 2 liquids, as defined by the Pressure Equipment Directive 2014/68/EU.\*

\* See page 159 for more information