

Hydrant Valves

Scope of Use / Specification Sheet

Hydrant Valves are available in all thread types to suit each state requirement. They are available in 90 degree and 30 degree with 65mm BSP male or 80mm roll groove inlet. All Matthews Fire Alarm valves are approved to AS 2419.2. Valves are also available in 40mm for specialist applications.



FS00292

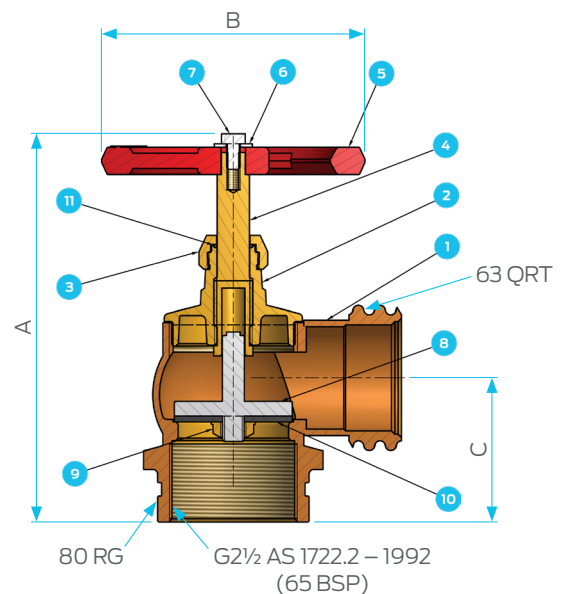
Parts List

Item	Qty	Part Number	Description
1	1	Body	Copper Alloy (AS 1565/C85210)
2	1	Cover	Copper Alloy (AS 1565/C85210 or AS 1568/C48600)
3	1	Cover Nut	Brass
4	1	Spindle	Copper Alloy (AS 1568/C48600)
5	1	Hand Wheel	Ductile Iron Grade 500
6	1	Washer	Galvanised Steel
7	1	Set Screw	Galvanised Steel
8	1	Seat	Copper Alloy (AS 1568/C48600)
9	1	Nut Jumper Valve	Copper Alloy (AS 1568/C48600)
10	1	Seat Disc	Nitrile Rubber
11	1	O-Ring	Nitrile Rubber

Dimensions

Model	A (open)	A (closed)	B	C
FS00292	229	198	155 nominal	85

Note: All measurements in mm unless otherwise stated.



Standards and Approvals

All Hydrant Valves are manufactured and approved to AS 2419.2.