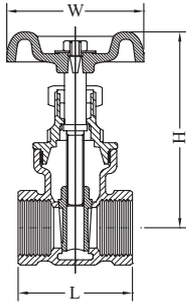


DR Brass Approved Gate Valve - A59M



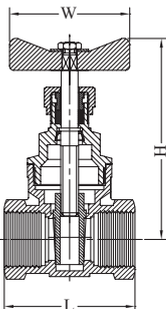
Materials	
PART	MATERIAL
Body	DR Brass
Bonnet	DR Brass
Wedge	DR Brass
Stem	DR Brass
Hand Wheel	Ductile Iron
Packing	P.T.F.E.

Specifications	
Thread	AS1722.1
MAX Working Temperature	180°C
Cold Working Pressure	2500kPa

Applications - Potable Water, Low Pressure Heating, Waterworks, Irrigation, Air Systems and Low Pressure Steam

DR Brass Approved Gate Valve - A59M					
AAP CODE	SIZE	L	H	W	APPROX. KG/PC
VBG15T	1/2	57	77	54	0.45
VBG20T	3/4	62	90	59.5	0.55
VBG25T	1	72.5	103.5	71.5	0.85
VBG32T	1 1/4	82.5	122	71.5	1.15
VBG40T	1 1/2	85.5	134	80	1.6
VBG50T	2	98	160	99.5	2.75
VBG65T	2 1/2	105	198	117	3.5
VBG80T	3	117	230	140	5.08
VBG94T	4	135	285	140	9.11

DR Brass Approved Gate Valve - A59M (T - Lever)



Materials	
PART	MATERIAL
Body	DR Brass
Bonnet	DR Brass
Wedge	DR Brass
Stem	DR Brass
Hand Wheel	Ductile Iron
Packing	P.T.F.E.
Tee Handle	DR Brass

Specifications	
Thread	AS1722.1
MAX Working Temperature	180°C
Cold Working Pressure	2500kPa

Applications - Potable Water, Low Pressure Heating, Waterworks, Irrigation, Air Systems and Low Pressure Steam

DR Brass Approved Gate Valve - A59M (T - Lever)					
AAP CODE	IMPERIAL SIZE	L	H	W	APPROX. KG/PC
VBG25TTL	1	72.5	103.5	65	0.77
VBG32TTL	1 1/4	82.5	122	84	1.2
VBG40TTL	1 1/2	85.5	134	84	1.56
VBG50TTL	2	98	160	104	2.51