

V2-GLO-A125

GLOBE VALVE

PRODUCT SPECIFICATION SHEET



FEATURES

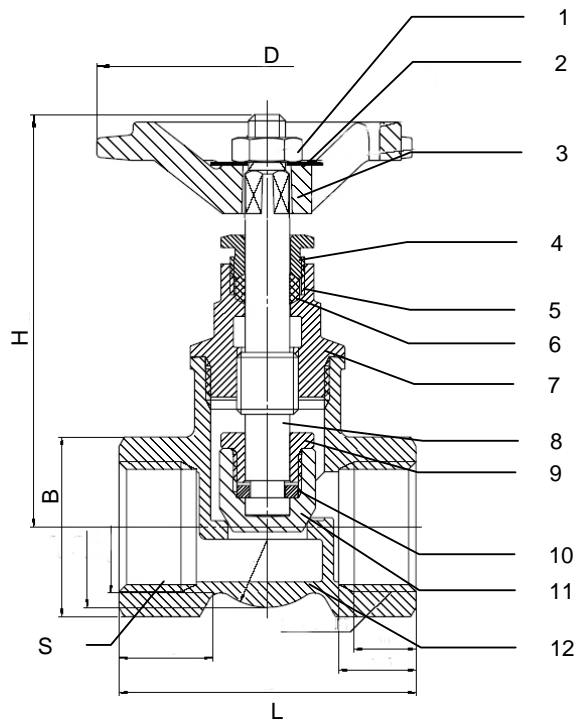
- Forged brass body
- Screw in bonnet
- Rising stem
- NPT / BSP threading

SPECIFICATIONS

Valve sizes: $\frac{1}{2}$ " to 2" (Threaded ends)

Nominal pressure: 200 psi from -20 °C to 150 °C
(Water, Steam, Oil)

NO.	DESCRIPTION	MATERIAL	ASTM STANDARD
1	Wheel Nut	Forged Brass	ASTM B124, C37700
2	Name Plate	Aluminum Plate	Aluminum
3	Handwheel	Gray Cast Iron	ASTM NO. 208B
4	Pack Nut	Forged Brass	ASTM B124, C37700
5	Gland	Forged Brass	ASTM B124, C37700
6	Packing	Expanded Graphite	Non asbestos
7	Bonnet	Forged Brass	ASTM B124, C37700
8	Stem	Forged Brass	ASTM B124, C37700
9	Lock Nut	Forged Brass	ASTM B124, C37700
10	Disc	Forged Brass	ASTM B124, C37700
11	Seat	Forged Brass	ASTM B124, C37700
12	Body	Forged Brass	ASTM B124, C37700



DIMENSIONS in (mm)

Size	Part No. For NPT Threading	Part No. For BSP Threading	L	H	B	D
$\frac{1}{2}$ "	V2-GLO-A125-A050	V2-GLO-A125-B015	48	68	29	55
$\frac{3}{4}$ "	V2-GLO-A125-A075	V2-GLO-A125-B020	58	74	36	55
1"	V4-GLO-A125-A100	V2-GLO-A125-B025	66	85	43	72
1 $\frac{1}{4}$ "	V4-GLO-A125-A125	V2-GLO-A125-B032	78	97	54	80
1 $\frac{1}{2}$ "	V4-GLO-A125-A150	V2-GLO-A125-B040	84	109	60.5	80
2"	V4-GLO-A125-A200	V2-GLO-A125-B050	104	125	74	100