



JV360003

Bronze Marine Straight Pattern Quick Closing Globe Valve

Flanged PN16/10

Other flange drillings on request



In the event of emergency or dangerous situations, quick closing valves quickly shut-off of pipe line systems carrying combustible liquids. They operate by means of remote control from outside the danger area. Under normal circumstances they are in an open position.

They are designed to ensure a safe and simple operation. The short height also allows them to be used in narrow spaces. These valves are installed so that the medium flows directly over the disc.

Features, Benefits & Approvals

- ABS, GL, LR, and BV type approval
- Class society survey can be arranged
- 3.1 & 3.2 certificates available on request
- Length to DIN 3202 F1 (EN 558 Series 1)
- Lever release cylinder with 1/8" BSP connection
- Various actuation options

Pressure & Temperature

Pressure range:-

16 Bar

Temperature range:-

Up to 140°C

DN	15	20	25	32	40	50	65	80	100
Α	130	150	160	180	200	230	290	310	350
В	95	105	115	140	150	165	185	200	220
С	150	155	155	155	185	190	220	235	270
Weight Kg	3.9	4.6	5.4	7.1	9.6	12.5	17.6	21.4	35.7

MATERIALS	
Body	Bronze (LG2)
Bonnet	Bronze (LG2)
Disc, Seat Ring & Stem	Stainless Steel
Release Cylinder	Stainless Steel
O-Ring	FKM

RELEASE	CYLINDER	REMOTE (CONTROL	OPTIONS
IVELEAGE	OILINDEIN	INCINCIL	SOMINOL	

Hydraulic Remote Control

Via hand pump unit. Up to six quick closing valves can be connected to

one hand pump unit.

Pneumatic Remote Control From a control board, which mainly consists of release valves and a compressed air bottle. Control pressure required to activate is 5-8 Bar.

Manual Remote Control Controlled via wire.



OPTIONS				
Limit Switches	Bellows Sealed	Fire-safe	Auto Thermo Release	Position Indicator

Do you require class approved valves? Contact sales for availability.











