

GLOBE VALVES RIGHT ANGLE 90°



TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
GLOBE-RA	25	1	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR	316	316 316 SPRING	1
GLOBE-RA	32	1 1/4	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR	316	316 316 SPRING	1
GLOBE-RA	40	1 1/2	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR	CF8M	316 316 SPRING	1
GLOBE-RA	50	2	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD	WCB	13CR	5
GLOBE-RA	50	2	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR	WCB	13CR 316 SPRING	3
GLOBE-RA	50	2	TABLE E	UNDRILLFF	APV STEAMCO	BBOSY HW PD	WCB	13CR+HFS	1
GLOBE-RA	50	2	TABLE H	RF	APV STEAMCO	BBOSY HW PD	WCB	13CR+HFS	2
GLOBE-RA	65	2 1/2	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD	WCB	13CR+HFS	1
GLOBE-RA	65	2 1/2	TABLE H	UNDRILLFF	APV STEAMCO	BBOSY HW PD	WCB	13CR+HFS	1
GLOBE-RA	80	3	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	2
GLOBE-RA	80	3	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC & TORQUE ARM	WCB	13CR+HFS	2
GLOBE-RA	100	4	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	100	4	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	100	4	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	2
GLOBE-RA	100	4	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	2
GLOBE-RA	125	5	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC	WCB	13CR+HFS	1
GLOBE-RA	125	5	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC & TORQUE ARM	WCB	13CR+HFS	1
GLOBE-RA	125	5	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	150	6	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	150	6	150 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	150	6	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD SDNR GUIDED DISC & TORQUE ARM	WCB	13CR+HFS X750 SPRING	1
GLOBE-RA	150	6	300 CL.	UNDRILLRF	APV STEAMCO	BBOSY HW PD GUIDED DISC	WCB	13CR+HFS X750 SPRING	1

ABBREVIATIONS:- **BB**=BOLTED BONNET, **BS**=AS 2129, BS2129 TABLE FLANGING, **CL**=ANSI/ASME CLASS, **FB**=FULL BORE, **F TO F**=FACE TO FACE, **GO**=GEAR OPERATED, **GRP**=GRAPHITE, **HF**=FULL STELLITE HARD FACED SEAT & DISC, **HFS**=STELLITE HARD FACED SEAT, **HW**=HAND WHEEL OPERATED, **INTEG**=INTEGRAL ENDS, **LP**=LONG PATTERN, **OSY**=OPEN SCREWED YOKE, **PD**=PLUG TYPE DISC, **RF**=RAISED FACE, **RTJ**=RING JOINT GASKET, **SDNR**=SCREW DOWN NON RETURN (STOP CHECK)

GLOBAL SUPPLY LINE IS A MAJOR GLOBE VALVE STOCKIST, HOWEVER WE CAN ALSO SOURCE AND INDENT HARD TO FIND VALVES.

www.globalsupplyline.com.au

Globe RA.xls

SORT ORDER: B,D,I,G,F

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							

CERTIFICATION:- MATERIAL & TEST CERTIFICATION TO EN10204-3.1 (DIN500493.1) (FORMERLY 50049.3.1B)

BUTTWELD ENDS:- ALL BUTTWELD END CONNECTIONS ARE DYE PENETRANT TESTED TO MSS SP-93

STANDARDS CAST GLOBE:- API600, BS1873, ANSI B16.34

STANDARDS FORGED GLOBE VALVE:- API602, ANSI B16.34

DIMENSIONS GLOBE VALVE:- TO ANSI B16.10

DESIGN PRESSURE TEMP:- ANSI B16.34

END CONNECTIONS GLOBE VALVE:- ANSI B16.1, ANSI B16.5, ANSI B16.1, ANSI B16.11, ANSI B16.25, BS21

BODY MATERIALS GLOBE VALVE:- ASTM A105N, A216 WCB, A216 LCB, ASTM A350 LF2, ASTM A351 CF8, ASTM A351 CF8M, DUPLEX, SUPER DUPLEX, AUSTENITIC, ASTM A216 GR WCB, ASTM A351 GR CF8M, A216 GR LCB, BRONZE B62, BRONZE B148, ALUMINIUM BRONZE, ASTM A182 F51, ALLOY 20-CN7M, ASTM A182 F316L, ASTM A182 F304L, ASTM A182 304

END TYPES GLOBE VALVE:- BUTTWELD (BUTT WELD) SOCKETWELD (SOCKET WELD), FLANGED ANSI RF (SMOOTH FINISH & STOCK FINISH) FLANGED ANSI RING JOINT (RING GROOVE), FLANGED AS AND BS TABLE D, TABLE E, TABLE F, TABLE H, TABLE J, FLANGED, GRAYLOK ENDS.

TYPES GLOBE VALVE:- CR13 SS, 410 SS, F6, F6A, ASTM A182 316L, ASTM A182 316, ASTM A182 304L, ASTM A182 304, BRONZE, ALUMINIUM BRONZE, ALLOY 20, DUPLEX, STELLITE HF (HARD FACED) NACE MR-01-75

TYPE:- RIGHT ANGLE GLOBE VALVES (90 DEGREE):- PLUG TYPE DISC, GLOBE VALVE, BALL TYPE DISC GLOBE VALVE, SCREWDOWN NON RETURN (STOP CHECK) GLOBE VALVE

BONNET TYPES FOR GLOBE VALVES:- BOLTED, WELDED, PESSURE SEAL, BREECHLOCK, CLAMP SEAL.

www.globalsupplyline.com.au