

INSTALLATION DATA SHEET

FORGED BALL VALVE - FULL PORT

Applications:

W.O.G. = WATER, OIL AND GAS

W.S.P. = WORKING STEAM PRESSURE

Assembly: (Threaded End Ball Valves)

- · Make sure surfaces are clear and free of debris on the piping connection
- Use PTFE tape or approved sealant is recommended
- · Prepare two smooth-jawed adjustable wrenches when installing the valve
- Note: A loosely fitting wrench can distort the valve and cause a leak
- Apply one wrench on the hex nearest the joint being tightened to prevent breaking the seal between the end cap and body of the valve

	PIPE Female To Female						PIPE Female To Female	
PART No.	Pipe	W.O.G.	W.S.P.	-	_			
BV2103-A	1/8	600	150					
BV2103-B	1/4	600	150	PART No.	Pipe	W.O.G	W.S.P.	
BV2103-C	3/8	600	150	BV2103-B-LH	1/4	600	150	
BV2103-D	1/2	600	150	BV2103-C-LH	3/8	600	150	
BV2103-E	3/4	600	150	BV2103-C-LH BV2103-D-LH	1/2			
BV2103-H	1 /	600	150		/_000000	600	150	
BV2103-J	1-1/4	600	150	BV2103-E-LH	3/4	600	150	
BV2103-K	1-1/2	600	150	BV2103-H-LH	1	600	150	
BV2103-M	2	600	150	BV2103-J-LH	1-1/4	600	150	
BV2103-N	2-1/2	400	150	BV2103-K-LH	1-1/2	600	150	
BV2103-P	3	400	150	BV2103-M-LH	2	600	150	

Installation guide for threaded, brass, full port, two piece ball valves. (BV2103 SERIES, BV4103 SERIES, BVSE2103 SERIES, BV2101 SERIES, BV9500 SERIES)

CAUTION: Do not attempt to remove valve while under pressure nor with entrapped hazardous fluid therein.

NOTE: Always test valve and system before putting system into service. (Disassembling this valve to attempt internal repairs is not recommended.)