BVF100 SERIES FORGED TRUNNION BALL VALVE





ADELAIDE · BRISBANE · PERTH

BVF100 SERIES FORGED SIDE ENTRY BALL VALVE

DESIGN FEATURES

- · Manufactured and tested to API 6D/ISO 14313
- · Double block & bleed capability
- · Antistatic to API 6D
- 3 piece Side Entry type
- Full Bore Full through conduit piggable
- Manual operation Gear
- Trunnion mounted
- Stem separate from the ball, anti-blow-out design
- No side load on the stem. Bearing blocks absorb the pressure load on the ball
- · Large diameter, heavy duty trunnion & bearings
- Triple barrier stem seals.
- · Anti blow-out stem configuration
- · Metal seat retainer (secondary fire seal) complete with soft insert
- · O-ring for static (body joints) and dynamic (seat rings and stem) seals
- Self-relieving (automatic cavity relief) seats
- Spring energised constrained seat design
- Body bolting design complies with ASME B16.34 & ASME VIII
- Emergency seat & stem sealant injection
- Fire safe certified DNV witness in accordance with ISO 10497 & API607 5th/6th/7th Edition
- Fugitive emission certified ISO EN 15848-1
- · Equipped with cavity pressure bleed fitting
- Manufactured under quality system ISO9001 and API6D

























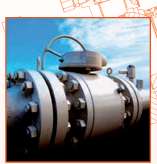
	APV AUSTRALIAN PIPELINE VALVE* TECHNICAL OVERVIEW SHEET			PROJECT	Stock Order
				PURCHASER	Australian Pipeline Valve
	\sim	TEOTINO/AE OVERVIEW	OTILLT	END USER	Australia
NE				SPE	CIFICATIONS
1	VALVE DESCRIPTION			3-Piece Ball Side I	Entry Trunnion Bolted Bonnet
2	VALVE MODEL NO.			BVF100 Series Ball Valve Side Entry	
3					
4					
5					
6	PRESSURE CLASS			Refer to drawing	
7	BORE (FULL/REDUCED)			Refer to drawing	
8	END CONNECTIONS		Refer to drawing		
9	OPERATION (MANUAL/ACTUATED)			Refer to drawing	
10	GEARBOX (WHERE APPLICABLE)			Diamond Gear	
11	SEAT CONFIGURATION			Self-Relieving	
12	ANTI BLOWOUT STEM DESIGN (YES/NO)			Yes	
13	ANTI STATIC DEVICE (YES/NO)			Yes	
14	VENT/DRAIN FITTING			NPT Plug and Bleed Valve - as per API 6D	
15	FIRE SAFE DESIGN & TESTING (YES/NO - SPEC)			Yes - ISO 10497 / API607	
16					
17	VALVE MATERIALS OF CONS	TRUCTION			
18	BODY			Refer to drawing	
19	CLOSURE			Refer to drawing	
20	STEM			Refer to drawing	
21	BALL			Refer to drawing	
22	SEATS			Refer to drawing	
23	SEAT INSERT			Refer to drawing	
24	SEAT SPRINGS			INCONEL X750	
25	OTHER SEALS			Graphite/Viton AED	
26	BOLTING			Refer to drawing	
27	STEM GREASE FITTING			Yes	
28	SEAT SEALANT INJECTION FI	TING			Yes
29					
30	VALVE DESIGN LIMITS				
32	VALVE DESIGN LIMITS TEMPERATURE			Po	fer to drawing
33	PRESSURE			Refer to drawing	
34	DIFFERENTIAL PRESSURE (MAX.)			Refer to drawing	
35	DITTERENTIAL TREGOGRE (M	700.)		110	ner to drawing
36	TESTING				
37	REFERENCED SPECIFICATION			API6D (ISO 5208 Rate A)	
38	OTHER TEST/INSPECTION CONDUCTED			APV Representative Witness	
39	SPECIAL TESTS			PMI/CT/MPI where specified	
40	CERTIFICATION				
41	PRESSURE RETAINING PARTS				
42	- BODY, BONNET, CLOSURE			The Williams	N 10204 3.1
43	- STEM			V _E	N 10204 3.1
44	- BOLTING†				N 10204 3.1
45	PRESSURE CONTROLLING PA	ARTS			
46	- SEATS		7	E E	N 10204 3.1
47	- BALL			E	N 10204 3.1
48					
49		†AI	L B7, B7M, L7, L7M B	OLTING IS GALVANISED.	
50	CLARIFICATIONS/QUALIFICATIONS	TIONS:			
51					
52	1) All valves are provided with lo	ocking devices on their individual	operators.		
53	2) Valves are designed with cap	ability for double block and bleed	operation/function.		
54	3) Vent and drain connections in				
55	4) Valve body cavity pressure can be released during open and close position.				
56	5) Gear box's cover screw shall	be accessible from the top.			
57	6) All external fixtures, i.e. seal	injection, drain & bleed plug are fu	ıll 316SS.		N////////
58					
59					
30					
	PREPARED BY	CHECKED BY	<u> </u>		REV. NO.











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LOCAL DISTRIBUTOR





QUALITY ASSURANCE AND CERTIFICATION

We are continually improving all facets of quality assurance. Full metallurgical and test certificates are always supplied for all pressure retaining parts, we also provide it on all major trim components.

This brochure is a general overview only, individual drawings and data sheets can be furnished on request.

If you have any requirement in the field of valves, please contact us for a prompt response. Continuous development of Australian Pipeline Valve products may necessitate changes in the design or manufacturing processes. Australian Pipeline Valve reserves the right to effect any such changes without prior notice.

