



	STANDARD INSPECTION AND TEST PLAN FOR AF	PI6D VALVES Page 1 of 4								Reference No.: APV160-001
P.O.Number	:	Customer :								
Description :										
Project :		Location :								
		PROCEDURE No.	E No. ACTION			SUPPLIER'S	AC.	TIONED	BY/	REPORT,
ITEM NO.	MANUFACTURING OR INSPECTION DESCRIPTION	SPECIFICATION			RECORD/		WITNESSED			DOCUMENT REF.
		REQUIREMENTS	1	2	3	CERTIFICATE	1	2	3	
1	INSPECTION AND TEST PLAN	API6D	R					F		
2	Casting surface inspection	MSS SP55	R					-BAL		WPS/PQR
3	Material (Body, Body Cap, Ball, Stem, Bonnet, Bolts)									
	Mill Certificates	ASTM STD	R						4	MATERIAL CERTIFICATE TYPE 3.1
	Chemical Composition	ASTM STD API6D	R							MATERIAL CERTIFICATE
	Mechanical Test (Tensile, Bend, Hardness)	ASTM STD NACE MR0175	R						0 #-	MATERIAL CERTIFICATE
	Impact Test	ASTM STD API6D	R							MATERIAL CERTIFICATE
	Heat Treatment	ASTM STD	R							HEAT TREATMENT RECORD
	Marking Check		FW							TEST CERTIFICATE

1. Australian Pipeline Valve FW : Full witness inspection/test R : Verify by reviewing documentation

2. Purchaser SW : Spot witness inspection/test SP : Specified by the purchaser

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		PROCEDURE No.		ACTION	1	SUPPLIER'S	AC	TIONED	BY/	REPORT,
ITEM NO.	MANUFACTURING OR INSPECTION DESCRIPTION	SPECIFICATION				RECORD/ WITNESSED		ED	DOCUMENT REF.	
		REQUIREMENTS	1	2	3	CERTIFICATE		2	3	
4	NDE (If specified by client)		SP				A T			
	RT for pressure retaining casting	API6D	SP				-84			TEST CERTIFICATE
		ASME B16.34 SEC 8					10-11	$+ \setminus \setminus \setminus$		
	RT for pressure retaining casting	API6D	SP							TEST CERTIFICATE
	(Apply to Body, Cap, Bonnet)	ASME B16.34 ANNEX D					F	7 \ \		
									M	
	`AFTER ASSEMBLY`						\			
5	Pressure Testing (Ambient)		FW			Req'd	(0#-		
	Hydrostatic shell testing	API6D	FW					9-		TEST CERTIFICATE
	Hydrostatic seat testing	API6D	FW							TEST CERTIFICATE
	Low pressure gas seat	API598	FW							TEST CERTIFICATE
6	Torque Test (If specified by the client)	API6D	SP							TEST CERTIFICATE

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		PROCEDURE No.		ACTIO	N	SUPPLIER'S	AC	TIONED	BY/	REPORT,
ITEM NO.	MANUFACTURING OR INSPECTION DESCRIPTION	SPECIFICATION				RECORD/	WITNESSED			DOCUMENT REF.
		REQUIREMENTS	1	2	3	CERTIFICATE	1	2	3	
7	Visual Check	MSS-SP-55	FW			Req'd	P	77		TEST CERTIFICATE
							BAL		7	
8	Dimensional Check					Req'd			1	
	Face to Face Dimension	API6D Approved Drawings	FW				Æ			TEST CERTIFICATE
	End Flange Dimension	ASME B16.5	FW							TEST CERTIFICATE
9	Marking/Tagging Check	API6D	FW					0 #-		TEST CERTIFICATE
10	Painting Inspection		FW						\ \	TEST CERTIFICATE
									/	

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		PROCEDURE No.	,	ACTION		SUPPLIER'S	ACTIONED BY/	REPORT,		
ITEM NO.	MANUFACTURING OR INSPECTION DESCRIPTION	SPECIFICATION				RECORD/	WITNESSED	DOCUMENT REF.		
		REQUIREMENTS	1	2	3	CERTIFICATE	1 2 3			
11	Fugitive Emission Leak Test (if specified)									
	Prototype Fugitive Emission Leak Test	SPE 77/312-2002	FW	FW		Req'd		TEST CERTIFICATE		
	Production Fugitive Emission Leak Test	SPE 77/312-2002	SW 3%	SW 3%		Req'd	-844	TEST CERTIFICATE		
								+		
12	Low Temp./Cryogenic Test (Acceptance Test)	MESC77/306	SW 10%	SW		Req'd		TEST CERTIFICATE		
	(if specified)							H		
13	Positive Alloy Material Identification		FW	SW		Req'd		TEST CERTIFICATE		
	(Apply to the valve of alloy body, Body, Body Cap, Bonnet, Stem: 100%, Bolt & Nut: 5%)									
	(if specified)									

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