

ASTM A105 + Stl.6 Faced

EC Declaration of Confirmity: JEV (Jiangyin Eastern Valve Co. Ltd.), Jiangsu Province, 214423, P.R. China

According to Annex VII of Pressure Equipment Directive 97/23/EC, hereby declare that the products detailed above are in compliance with PED 97/23/EC and have been manufactured in accordance with

conformity assessment module B+D as approved Det Norske Veritas Inspection AB as Identification No 0575 (formally 0409). The products may cover Category I, II and III of pressure equipment. For the most specific risks of this equipment, safety and compliance with essential requirements of the Directive has been based on API 600, API598, ASME B16.34, ASME B16.5, ASME B16.50 latest edition.

## Inspection Certificate and Material Test Report (EN10204-1991 3.1.B / EN10204-2004 3.1)

DSI-Valve Solutions 12735 Dairy Ashford Stafford TX 77477 281-637-2000 - Fax 281-637-2299 www.dsiyalye.com

Undersigned by Liu Jian Qing, representing Jianyin Eastern

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Valve company Ltd.:

Certi	ficate/S	erial/Jo	b No:			and the second of the second o	YE	44 /	′ 8	Townstales, 2012.	eculo westpondonih	entertrantility	Lette edenne id geget fewebûte	ownered agree (color	Jose Logiffert?	executivity (44)	Liveredistri	national and comment of the fill of the fi	ena sklucht kinge	$Q\iota$	ıality	Depa	rtme	nt:	Jo	hn #		
Quantity Size (NPS)		ze (NPS)	Class	Produ	Product 1				Description						Type		S	SONumber	Line	S	Sold to				Da	Date		
12 8			150		······································				DSI 137XU							SWING						******		5/2/	5/2/2012			
Pressure Test: API598			<b>√</b> Satis	Sho	Shell Pressure :			: 450 <i>psi</i> : 3102.64 <i>kPa</i>			BackSeat :			psi kPa Seat I		t Pro	essure	325 <i>psi</i> 2240.8 <i>kPa</i>		Seat Air Pressure			?	psi kP				
						Chemica				al Composition			n [%]					Mechanical Properties										
Part	Specif.		HEAT No	С	Si	Mn	Р	S	Ni	Cr	Мө	Си	V		Nb	Al	N	Tensile Yield [ksi] [ksi] [MPa] [MPa]	[%]			į	Ch.2 [J]	Ch.3 [J]	Ch. A	Temp. [F]		
BODY	ASTM A216	WCB-2008	A 11791	0.200	0.47	0.89	0.025	0.014	0.031	0.075	0.009	0.036	0.006			0.06		72.50 42.92 499.87 295.9		58	149					701	T	
CLAPPE	ASTM A105	-2005	C 40082	0.18	0.19	0.95	0.017	0.004	0.02	0.04	0.002	0.04	0.004					76.85 55.54 529.86 382.9	30	67	156		***********		***************************************			
COVER	ASTM A105	5-2005	C 60518	0.18	0.21	0.97	0.022	0.022	0.05	0.08	0.001	0.04	0.003					76.85 53.65 529.86 369.9	24.5	64	155							
Heat Tre	eatment Code	es:											•••••															
Ph-3: 1	Annealing Precipitation H Water Quenche		AC : Air C SA : Solu WT : Wate	ged Quenche	ed FT : Furnace Treatment N ; Normalizing OQ : OilQuenched wenched ST : Solution Treatment T : Tempering WC : Water Cooling NT Normalized/Tempered													***************************************										
Part		Material						Valves Tested per API598																				
BODY			ASTM A216 WCB						We	hereb	y certify	, that	the mate	rial de	scrib	ed abo	ove c	omplies with th	ne orde	er requ	iremen	ts.						
BOLTING			ASTM A193 B7 / ASTM A194 2H						Ц		<del></del>	**********	<del></del>										······			<del></del>		
COVE			ASTM A1			aravana madahan																						
	WEDGE-CL	_APPER	ASTM A1		Cr Ov	erlay																						
HINGE	= PIN		ASTM A2	76 410																								

SEAT RING