

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.dsivalve.com

Valve company Ltd.:

Certi	Certificate/Serial/Job No: YC50 / 59														Quality Department: John 40													
Quantity Size (NPS			Class	Product				Description					Tyl	Type		SONumber		Line	So	ld to				Date				
59 4			150	/ 103033				DSI 137XU							SWING											3/26/2012		
Pressure Test: API598			✓ Satis	factory Shell Pressur			essure	e: 450 psi 3102.64 kPa			Bac	BackSeat :		psi kPa		t Pr	Pressure		325 240.8	psi kPa		Seat Air Pressure				psi kPa		
							Chen	emical Composition			n [%	n [%]							Mech	anical Pi		roperties						
Part	Specif.		HEAT No	C	Si	Mn	P	S	Ni	Cr	Мо	Си	V	Nb	Al	N	Tensile [ksi] [MPa]			Reduc		Ch.1		Ch.3 [J]	Ch. A [J]	[F]	Не	
BODY	ASTM A216 W	VCB-2008	W 16728	0.20	4 0.47	0.97	0.030	0.012	0.064	0.047	0.004	0.034	0.008				78.59 541.86	55.54	30	54	165					<u>[C]</u>	1	
CLAPPE	ASTM A182F6	6a-2008a	C 590	0.09	3 0.36	0.46	0.024	0.007	0 0.220	12.45		0.14					90.05 620.87	60.03 413.9	32	66	297						١	
COVER	ASTM A105-20	005	C 11139	0.18	0.19	0.9	0.015	0.007	0.02	0.04	0.004	0.06	0.000				73.23 504.90	53.65 369.9	33	60	151						١	
Heat Tre	atment Codes:																										<u></u>	
Ph-3: 1	Annealing Precipitation Har Vater Quenched		AC : Air C SA : Solu WT : Wate	tion Anne				Double A Solution		ed			rnace Treatm lution Treatm		N T NT	: T	ormalizin empering ormalizea	,	ed	OQ WC		uenched er Coolin						
Part			Material						Val	ves Te	sted pe	er API5	98															
			ASTM A2	A216 WCB We hereby certify, that the material described above complies with the order req											reauin	ement	S.											
BOLTING			ASTM A193 B7 / ASTM A194 2H						│ └──								•											
COVER			ASTM A105																									
	WEDGE-CLA	PPER	ASTM A1		CI. 13																							
HINGE			ASTM A2					_																				
	RING		ASTM A10	3E + C4	A F	1																						

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 mo 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 B16.10 latest edition.