# ANUGRAHA VALVE CASTINGS LIMITED

391/2, S.G.PUDUR, ARASUR VILLAGE, COIMBATORE - 641 407, INDIA

PH : 91-422-2360124, 2360910, FAX : 91-422-2360026, E-Mail – anugraha@anugrahavalvecastings.com

THE QUALITY MANAGEMENT SYSTEM ISO 9001:2015 IS CERTIFIED BY :

LLOYD'S, U.K., CERTIFICATE No:MUM6017688 & TUV NORD, GERMANY,CERTIFICATE NO.44 100 084158

Approved acc.to AD2000 Merkblatt W0 & Certified acc.to PED (2014/68/EU) by certification body for Pressure Equipment of TUV Nord systems(notified body, reg. no.:0045)

systems(notified body, reg. no.:00	U <del>4</del> 3)														
INSPECTION CERTIFICATE/	DOCUME	NT (EN	1 764-5	) AS PE	R EN	<u>10204.3</u> .1	<u> </u>								
Foundry	Name Address									Т	Trade Mark				
	Anugraha Valve Castings Limited Coimbatore, India										A				
Inspection certificate										27.03.20	1				
	With con	With consent of: TUV NORD Qualification No:													
	07 203 1409 WP 1091/17														
Donahaaan	for : 1.06														
Purchaser		ESER GmbH & Co. K.G, Hamburg													
Auti-1-	Purchase	1	lo:	4500242	128				ate of	issue:	0	8.02.2019			
Article	Pos.No	Item													
	40	10 COV BODY D=130 - (114.A000.0007) - 10000167316-02 & 10000171828-02 - (167316)													
	10	10   000   D-100 - (117.0000.0001) - 10000101310-02 & 10000111020-02 - (101310)													
Material designation															
Iviaterial designation	WCC ASME Section II A, SA-216 Edition/Addenda WCB ASME Section II A, SA-216 ref.to									denda:					
	WCB		ASME		,			ref.te			d =1 /1	D - O\ 0000	07		
Requirements	1.0619 LDeS 32	280 N7 E	N I Dat		EN 102	113		LES	⊏K W	ork Stand	uard (L	.DeS) 3289	.07		
n cquirements	_			_		l requirem	ente fo	r abovo ~	ention	ed mata	riale o	nd addition	al		
						nent Directi							ul		
		•		`				,					10·		
		IIA SA216: AD-2000-Merkblatt:A4, W5,W10,HP2/1; DIN EN 10213,1559-1, 1559-2, DIN 1690 Part 10; BNIF359-01; MSS SP 55; NACE MR0175/ISO15156, MR0103; SEW110;TRD: 103,110													
				, 14/102		ESER	OO, IVIP	Un			. 100,110				
	Pos.No					le number		Wei		Heat	No.	Test No			
List of Delivery		1 10000 AII							9						
,		See Annexure													
							- 30 /		-						
Chemical composition		С	Si	Mn	S	Р	Cr *	Ni *	Mo *	V *	Cu	* CE	Total		
Required Min.	Pos.No	0.18	0.30	0.50			-	-	-	<u> </u>	-	-	-		
Max.		0.23	0.60	1.20	0.020	0.030	0.30	0.40	0.12	0.03	0.3	0 0.43	1.00		
Actual value		0.20   0.00   1.20   0.020   0.00   0.40   0.12   0.03   0.00   0.43   1.00													
		See Annexure													
Mechanical properties		R		Rm		A5		Z Hardnes		dness	ss KV (J)				
	Pos.No	Yield Strength 0.2% (N/mm²)		Strength		Elongation	n F	Reduction	(H	BW)	Impact value Charpy-				
						After		of area		STM	ISO-148-1/SA370				
De serios d		,		(N/mn		fracture(%	)			370)					
Required Min. Max.		275		485		22		35		-		min,avg.27J at 20°C			
Actual value		-		600		-		-	2	237	1	2	3 A		
Actual value							S00	Annovu	ro						
		See Annexure													
Heat treatment	Pos.No	os.No Normalized Temperature Hold Time									Cool	ina mod			
l loat troutinent	POS.INO		NOTITIE	ilizeu		1 61	прегас	ure		HOIQ I	ime	Cool	ing med		
	Normalising Heated to 900°C To 940°C Soaked and Cooled in Air														
	Soaking Time See Annexure														
Supplementary information	CEV: %C+	Mn/6+(%	Cr+%Mo	+%V)/5+/%	6Ni+%Cı	u)/15. Decla	ared that	the casting	s are fre	e from rad	ioactive	contaminatio	n.		
Supplementary information  Quality Level		CEV: %C+%Mn/6+(%Cr+%Mo+%V)/5+(%Ni+%Cu)/15, Declared that the castings are free from radioactive contamination.  The casting conforms to requirements of EN10213/ASME SA216, quality level "D" according to   fulfilled													
	DIN 1690 F		5 quii				-, quu	,							
		BN IF 359-01 (as specified in LDeS_3290.04-EN)									<b>☑</b> fulfilled				
	The castings conforms to NACE STANDARD MR0103-2015.										✓ fulfilled				
	MSS-SP-5		it at Dac	n Tempo-	aturo M	achanical n	nortica	are ropres	nted from	,					
		Tensile test carried out at Room Temperature, Mechanical properties are represented from seperately casted test bar (Keel Block) as per Fig.1 of ASTM A1067.													
Visual inspection and									<b>5 6 16</b> 115 3						
dimension check	Without objections														
Assessment	Castings fu	Castings fulfil the requirements of LDeS_3289.07-EN, LDeS_3290.04-EN													
Inspection representative	Stamp														
		27.03.2019													
	Name : S.PADMAVATHY  Official position : MANAGER.OA														
		Date of validation Official position : MANAGER-QA													
	Check of t	his		. No:			The	The entries of this certification are complete.   ☐ fulfill					fulfilled		
	certificate	by	Code-No:				The require			requirements of LDeS_3289.07-EN, LDeS_					
LESER internal entries	LESER Q	M		roved:			329	3290.04-EN as well as AD-2000 W5 ar Code VIII are fulfilled.							
	0 1		Date		<del>.  </del>		C00	Code vill are fulfilled.							
	Ordering I LESER cu			ER-Order											
			Cus	t. TAG - N	10:	_						nd in valid with			

# ANUGRAHA VALVE CASTINGS LIMITED

391/2, S.G.PUDUR, ARASUR VILLAGE, COIMBATORE - 641 407, INDIA.

# ANNEXURE to Inspection Certificate No: LE/9865 DT: 27.03.2019

Heat No	QTY	Delivery No	Weight (kgs)	С	Si	Mn	S	P	Cr	Ni	Мо	V	Cu	CE	TOTAL	ING	Y.S(MPa) 0.2% RP	T.S(MPa) RT	%E (60MM)	RIA	Hardness (HBW)	SIZE : 10X10X55mm, Test Temperature & Specification	1	2	3	Avg
BD4702	5	818011815	266.50	0.190	0.50	0.95	0.010	0.019	0.045	0.134	0.005	0.000	0.011	0.368	0.195	5.00	350.00	555.05	30.17	59.04	163	AT 20°C Min.Avg 27J	100	80	90	90.0
BD4705	5	818011815	266.50	0.192	0.49	0.91	0.011	0.019	0.050	0.075	0.004	0.000	0.012	0.360	0.141	5.00	386.64	546.26	30.33	58.47	156	AT 20°C Min.Avg 27J	92	80	100	90.7

S.PADMAVATHY MANAGER-QA WORKS INSPECTOR

This Certificate was issued by DP-equipment and is valid without signature

### **ANUGRAHA VALVE CASTINGS LIMITED**

WORKS: 391/2 S.G.PUDUR, ARASUR VILLAGE PALLADAM TALUK COIMBATORE - 641 407. PH:2360124,2360910, FAX:91-0422-2360026,E-mail:anugraha@anugrahavalvecastings.com

### MAGNETIC PARTICLE INSPECTION REPORT ACC.TO EN10204;3.1

Customer : LESER Gmbh & CO.KG Report No. : LES/MPI/818011815

Date : 27-03-2019

 Item
 : COV BODY D=130 (114.A000.0007)

 Drawing No.
 : 10000167316-02 AND 10000171828-02

PO. No. : 4500242128 DT;08.02.2019

Specification : EN10213 GP240GH 1.0619-07+A1:2016/ASME SA216M Gr.WCB/WCC-17

Procedure Ref : DIN EN ISO 9934-1 Stage of Test : AFTER HEAT TREATMENT

Type of Equipment : ELECTROMAGNETIC CRACK DETECTOR

Equipment Manufacturer : K.ELECTRONICS MUMBAI Test Method : WET FLUORESCENT

Magnetic Powder Colour : FLUORESCENT YELLOW GREEN

Trade Name : SUPER MAGNA LY 2500
Batch No. & Date : 183512-31.08.2018
Wet Particle Conditioning Agent : SUPER MAGNA LY 2500
Conditioning Agent Batch No : 183512-31.08.2018

Bath Concentration : BEFORE TESTING CHECKED

Settling Volume(0.10 to 0.40 ml) : 0.30ml

Accepted Standard : DIN 1690 PART-2
Surface Condition : UNMACHINED
Current : HWDC
Magnetization : CIRCULAR
Magnetization Type : HEAD SHOT

Number of Turns :

Lighting Equipment : BLACK LIGHT SYSTEM ZB-100F

Exposure (UV-Meter / Exposure Intensity) : 1300 μW/CM² Identification No : AS/QA/022 Calibration (Due on) : 13.05.2019

Lighting Equipment : MAGNAFLUX (VISIBLE WHITE LIGHT METER)

Model No : 622338
Serial No. : 207021
Ambient Visible White Light
Intensity (20 Lux max)
Identification No : AS/QA/02

Identification No: AS/QA/023Calibration (Due on): 26.05.2019

SI.No.	Heat No.	Quantity	Marking	Remarks
1	BD4702	5	MT	-
2	BD4705	5	MT	-

Prod Spacing : --

Magnetizing Current : 3500 AMPS

Area Coverage : ALL ACCESSIBLE AREA
Description on Indication : NO SIGNIFICANT INDICATION

Demagnetization : NOT DONE

Result : ACCEPTABLE TO DIN 1690 PART-2 QUALITY LEVEL MS3.

Choosed D

and

Customer/External G.NAVALADIYAN R.RAMESH KUMAR Inspection Agency MT LEVEL-II LPT & MT LEVEL-II Operator NDT Incharge