INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	(M) SDN.	BHD.				Certificate No. 1020330662-010-01-01				
ELIVER To								Date : 2020/07/03				
OB NAME												
OB No.												
P.O.No.	AP0-2004	-0010						KITZ				
RODUCT CODE												
SPECIFICATION	V				MAIN	PARTS						
lanuf No.	102033066	62-010			No.	Name	of parts	Material				
Description	10K DUCT	ILE IRON GLO	BE VALVE	FLANGED ENDS		BODY		Gr. 60-40-18				
					002	BONNE	T	Gr. 60-40-18				
igure	10SJBF50											
Size	50			mm(A)								
Quantity /alve No.	6											
aive No.												
Item No.	14											
Kiki No.					-							
TEST						L						
Pressure test	Judge.			and pressure	Item		Judge.	Attached sheet				
Shell	Good	Hydro	2.1	MPa	Mater	ial	Good	Material Test Result				
	Good	Air	1.4	MPa	Dimen	sion	Good					
Seat		Hydro	-		Visua	Visual Good						
	Good	Air	0.6	MPa	Opera	tion	Good					
Back seat		Hydro	-									
		Air	-									
NONDESTRUCTI	VE EXAMIN	ΔΤΙΟΝ										
Type of examin				Attached she	eet							
. , , , , , , , , , , , , , , , , , , ,		j aagamett		7.11.100.100								
REMARKS												
	TEST BY	IYDRAULIC SHI	FII TEST I	HAS BEEN PERFOR	RMFD							
KEI KEOLIII/(I I VE	_ 1201 D1 1	IIDIO OLI	LLL ILOI I	INO BELIVITERIOR	WILD							
							R. mi	yazawa				

MATERIAL TEST RESULT

MESSR	S		UNIME	UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020330662-010-01-01-Z1					
JOB N	AME																: 2020				
JOB N																					
P.O.No. APO-2 PRODUCT CODE				20-2004-0010																	
TRODO	01 (JODE																			
Figur	е	10SJBF	 50									Valve No	Τ.								
		ial AS		395 Gr	·. 60	-40-18					\exists	Item No.		14							
Ch	narg	e No.		Display No.				Name of Parts													
	1 139 2 13F					BODY BONNET				i											
3 4											į										
	I CAI	L COMP	081710	N %							_!					!					
Eleme	nt	С	Si	Р	Mn						I										
Sp	ec.	Min 3.00		Max 0.080																	
1	_	3.62	2.66	0.018							\top										
2		3.61	2.60	0.019	0.29	9															
4											4										
Eleme Sp	nt ec.										+							+			
	_										\perp							_			
1 2																					
3 4																					
	ION	TEST			<u> </u>			1				IMPA	CT	TEST							
Item	Ï					ensile st			Elongati	on											
Unit Spec.	+					<u>MPa</u> Min	MPa Min		% Min							_					
	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$				4	115	275		18												
1 2						425 430	281 282		21 21												
3 4																					
	Тио	rdnooo	hu:				<u> </u>		<u> </u>				_					1			
Item Unit	Ha HB	rdness W	Micros	structure	9								$\frac{1}{2}$								
Spec.			Min 90																		
1	_	143 90											\dagger								
2	14	.3	90																		
4																					
		EATMEN	T °C																		
1 Sp	ec.										+									-	
2																					
3 4																					
N:Normalizing WQ:Water Quenching			A:Annealing ng OQ:Oil Quenching				T:Tempering WC:Water Cooling				Q:Quenching FC:Furnace Cooling			AC:Air Cooling ng ST:Solution Treatment							
REMA			<u> </u>							<u> </u>											
* Eve	ery	0.01% I	reduc	ction e	nab I e	es 0.08%	Si inc	reas	se each	withir	th	ne maximu	m 2	.75%.							
EN102	104	Type 2	. ∠																		
													e E	m	uas	aur	<u></u>				
								_						-7.00			ion	_			
				R	eview	ved by						Kil	2	QC I	RPOi Manager	TAT	ION				