## INSPECTION CERTIFICATE

MESSRS	UNIMECHI	ENGINEERING	Certificate No. 1020831160-008-01-01									
DELIVER To								Issue Date : 2022/03/22				
JOB NAME												
JOB No.												
P.O.No.	AP0-2201	-0074						KITZ				
PRODUCT CODE	(TR)F <z0i< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>• • • • • •</td></z0i<>							• • • • • •				
SPECIFICATION OF THE SPECIFICA	ON				MAIN	PARTS	}					
Manuf No.							of parts	Material				
Description		O CAST BRONZ	E LIFT CHECK	K VALVE		BODY		CAC				
	SCREWED I	ENDS			002	CAP		CAC				
Figure	F <z0p02>3</z0p02>	3										
Size	3	<u>,                                      </u>		inch(B)								
Quantity	4			mon(B)								
Valve No.												
Itom No	8											
Item No. Kiki No.	0				-	-						
NIKI NU.												
TEST				<u>_</u>		1						
Pressure test			on fluid and	_	Item		Judge.	Attached sheet				
Shell	Good	Hydro	2.40	MPa	Mater	ial	Good	Material Test Result				
	Good	Air	0.6	MPa	Dimen	eion	Good					
	Good	ATT	0.0	IVIFA	Dimen	31011	0000					
Seat	Good	Hydro	1.76-0.59	) MPa	Visua	l	Good					
		Air	-		0pera	tion	Good					
Back seat		Hydro	-									
Dack Seat		nyu10	-									
		Air	-									
		<b> </b>										
NONDESTRUCT	IVE EXAMIN	ATION										
Type of exami				Attached she	et							
71		73										
REMARKS												
REPRESENTATI	VE TEST BY F	IYDRAULIC SHI	ELL TEST HAS	BEEN PERFOR	MED							
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		We a					TZ CO=	RPORATION				
		Witnessed	bv			F1		Manager				

## MATERIAL TEST RESULT

MESSRS		l	UNIMECH ENGINEERING (M) SDN. BHD.													Certificate No. 1020831160-008-01-01-Z1						
JOB NAME																		ate :				
JOB No.			ADO 2204 0074																			
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	().																					
Figure F <z0p02>3</z0p02>								Valve No.														
	Mate	erial	Othe	er sta	ndard	(	CAC						Ite	m No.	8							
		rge No.			Display No.			Name of Parts BODY				CAP										
2	21070803-1						BODT			CAP				į								
3	3											-				į						
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2																						
3 4																						
TE	NSION TEST									IMPACT TEST												
I t	em · .						Tensil				Elongation											
Un Sp	ec.						N/mm2 Min				% Min	+									+	
				165					15													
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N:Normalizing WQ:Water Quench			A:Annealing hing OQ:Oil Quenching					T:Tempering WC:Water Cooling				Q:Quenching FC:Furnace Cooling				AC:Air Cooling ng ST:Solution Treatment						
REMARKS																						
J١	SG	0415 2.	2																			
															<u> </u>							
	K. Kauate																					
	Reviewed by KiTZ COR												)Ri	RPORATION  Manager								
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