INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	NG (M) SDN. BHD. Certificate N 1020831160-00							
DELIVER TO							Issue Date : 2022/03/22			
JOB NAME										
JOB No.										
P.O.No.	AP0-2201	-0074					KITZ			
PRODUCT CODE	(TR)TK <z< td=""><td></td><td></td><td></td><td></td><td></td><td>• • • • • •</td></z<>						• • • • • •			
SPECIFICATION OF THE SPECIFICA					MAIN PARTS		T.,			
Manuf No.	10208311	60-003	20 5411 1/41	\/F_000EWED		of parts	Material			
Description	TYPE 600 ENDS	FORGED BRA	SS BALL VAI	_VE SCREWED	001 BODY		C 3771 BE			
Figure	TK <z0p02< td=""><td>>1/4</td><td></td><td></td><td></td><td></td><td></td></z0p02<>	>1/4								
Size	1/4			inch(B)						
Quantity	120									
Valve No.										
Item No.	3									
Kiki No.										
TEST										
Pressure test	t Judge.			nd pressure	Item	Judge.	Attached sheet			
Shell	Good	Hydro	6.18	MPa	Material	Good	Material Test Result			
	Good	Air	0.6	MPa	Dimension	Good				
Seat		Hydro	-		Visual	Good				
	Good	Air	0.6	MPa	Operation	Good				
Back seat		Hydro	-							
		Air	-							
		I					I			
NONDESTRUCT				TA44 1 1 1 1						
Type of exam	ination and	judgement		Attached she	et					
DEMARKS.							_			
REMARKS	VE TEAT 51/ :	IVDD ATTL 4.2 C.	IFIL TEAT ::	IAO DEEN BESES	WED					
KEPKESENTATI	VE TEST BY F	TYDKAULIC SH	ELL IESI H	AS BEEN PERFOR	MED					
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MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020831160-003-01-01-Z1					
JOB NAME																			
JOB No.																			
	P.O.No.		APO-2201-0074													. 11	72		
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Figure TK <z0p02>1/4</z0p02>													ve No.						
				S H 32								Ite	n No.	3					
_			No.	Display No.				Name of Parts								:			
	1 030721						BODY				-				į				
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`	<u></u>	/	61.0	2.5															
1 2			59.0	2.0															
3																			
4			- 0																
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1.0			Remainder							-									
1 2			0.3			REM.													
3																			
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I to Un	em it						ensile sti 1/mm2	<u> </u>		longation %	+								+
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4																			
HE	AT Spe	r <u>RE</u> c.	ATMEN	С							T								
1			•																
2																			
4																			
N:Normalizing WQ:Water Quenchinq				china	A:Annealing T:Tempering ing OQ:Oil Quenching WC:Water Cooling							Quench i		AC:Air Cooling g ST:Solution Treatment					
WQ:Water Quenching OQ:Oil Quenching WC:Water Cooling FC:Furnace Cooling ST:Solution Treatment REMARKS																			
	JIS G 0415 2.2																		
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Reviewed by										RPOR Manager	RATI	ON							