## INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	Certificate No. 1020831160-001-01-01										
ELIVER To								Issue Date : 2022/03/22					
JOB NAME													
JOB No.													
P.O.No.	AP0-2201	-0074						KITZ					
PRODUCT CODE		Z0P02>3/8											
SPECIFICATION OF THE SPECIFICA					MAIN								
Manuf No.	10208311	60-001			No.	Name	of parts	Material					
Description		FORGED BRAS	SS BALL VAL	VE SCREWED		BODY		C 3771 BE					
	ENDS				002	BODY	CAP	C 3771 BE					
Figure	SZA <z0p0< td=""><td>2&gt;3/8</td><td></td><td></td><td></td><td></td><td></td><td></td></z0p0<>	2>3/8											
Size	3/8	22070		inch(B)									
Quantity	120			111011(15)									
Valve No.	1												
Item No.	1												
Kiki No.													
TEST													
Pressure test	t Judge.			nd pressure	Item		Judge.	Attached sheet					
Shell	Good	Hydro	6.18	MPa	Mater	ial	Good	Material Test Result					
	Good	Air	0.6	MPa	Dimen	sion	Good						
Seat		Hydro	-		Visua	I	Good						
	Good	Air	0.6	MPa	Opera	tion	Good						
Back seat		Hydro	-										
		Air	-										
NONDESTRUCT	TIVE EYAMIN	ATION											
Type of exam				Attached she	et								
	-	<u> </u>											
DELIA 2:/6													
REMARKS	VE TEOT 5\/ '	IVDDAIL 10 CI		AC DEEM DEDECT	MED								
REPRESENTATI	VE LEST BY F	HYDRAULIC SH	ELL TEST H	AS BEEN PERFOR	MED								
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		14/**		_			TZ CO=	RPORATION					
		Witnessed	by			1-4		Manager					

## MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.														Certificate No. 1020831160-001-01-21							
JOB NAME																Issue Date : 2022/03/22							
JOB No.																							
P.O.No.		APO-2201-0074															14	CI		2			
PRODUCT CODE			(TR)SZ	(TR)SZA <z0p02>3/8</z0p02>														<b>U</b> `	<b>~</b> U	U			
Figure SZA <z0p02>3/8</z0p02>									Valve No.														
	Mat	Material JIS H 3250 C 3771 BE																					
	Cha	ırge	No.		Displa		Name of Parts																
	030									BODY													
2 H215089			39						BODY CAP			į											
3 4														į									
CHEMICAL COMPOSITION %																							
EI	emen	t I	Cu	Pb	1 70		Т																
abla	Spe	c.	57.0	1.0																			
L.	$\succeq$	$\overline{}$	61.0	2.5			_					_				_	_						
1			59.0	2.0																			
3			58.8	2.1																			
4																							
ΕI	emen		Fe+Sn			Zn																	
`	Spe		Max 1.0			aindei	r																
1					REM.			•									+						
2			0.3			REM.																	
3																							
_	TENSION TEST IMPACT TEST																						
TENSION TEST						F	Tensile	otr	. Elongation						IMPAC	<u> </u>	1						
Un	i t						N/mm2				%	OII											
	ec.						Min			ı	Min												
Ļ	$\overline{}$			315					15														
2							435 447				32 32												
3							771			ľ	JZ												
4																							
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Un																					$\bot$		
Sp	<u>e</u> c.																						
1	$\dashv$					+															+		
2																							
3																							
L4 HE	AT T	TRE	ATMEN	T °C												<u> </u>							
	Spe	c.																					
1													T										
2																							
4																							
	N:Normalizing A:Annealing T:Tempering Q:Quenching												r Coo										
WQ:Water Quenching OQ:Oil Quenching WC:Water Cooling FC:Furnace Cooling ST:Solution										lutio	n Tre	eatment											
	MAR																						
IJ	S G	041	5 2.2																				
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	Reviewed by KITZ CORF												ノ <b>ベi</b> C Ma	TOR nager	AT	ION	1						