## INSPECTION CERTIFICATE

MESSRS	JUNIMECH	ENGINEERING	(IVI) SDIN. D	пи.				Certifica 102032922	22-008-01-01			
DELIVER To									2020/07/21			
JOB NAME												
JOB No.												
P.O.No.	AP0-2004	-007						- I <b>^</b>	ITZ			
PRODUCT CODE	(TR)SZA <z< td=""><td>Z0P02&gt;2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>••••</td></z<>	Z0P02>2							••••			
SPECIFICATION	I				MAIN	PARTS						
Manuf No.	102032922				No.	Name	of parts	Material				
Description		FORGED BRAS	S BALL VAL	VE SCREWED	001	BODY		C 3771 BE				
	ENDS				002	BODY	CAP	C 3771 BE				
Figure	SZA <z0p02< td=""><td>2&gt;2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></z0p02<>	2>2										
Size	2			inch(B)								
Quantity	208											
Valve No.												
					-							
Item No.	8											
Kiki No.												
TEST						<u> </u>						
Pressure test	Judge.	Inspection	on fluid ar	nd pressure	Item		Judge.	Attached	sheet			
Shell	Good	Hydro	6.18	MPa	Mater	ial	Good	_	Test Result			
	Good	Air	0.6	MPa	Dimen	sion	Good					
Seat		Hydro	-		Visua	I Good						
	Good	Air	0.6	MPa	Opera	tion	Good					
	Good	ATT	0.6	WPa	Орега	LIOII	Good					
Back seat		Hydro	-									
		Air	-									
		ATT	-									
			·									
NONDESTRUCT I \	VE EXAMINA	ATION										
Type of examin	ation and	judgement		Attached she	et							
REMARKS												
REPRESENTATIVE	TEST BY H	YDRAULIC SH	ELL TEST H	AS BEEN PERFORI	MED							
							1, 1.	L				
							K.K	auate RPORATI				

## MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.											<u>Ce</u>	Certificate No. 1020329222-008-01-01-Z1					
JOB NAME														_Date : 2020/07/21					
JOB No.																			_
P.O.No.				APO-2004-007												14	717	72	
PR	ODUC.	T C	ODE	(TR)SZ	ZA <zopo< td=""><td>)2&gt;2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></zopo<>	)2>2													
Figure SZA <z0p02>2</z0p02>							Valve No.												
				S H 32								Ite	m No.	8					
<u> </u>			No.		Displa	ay No	).	Name of Parts BODY				; DODA	′ CAD			!			
	1 H198093 2							ן מטטו			BODY CAP				İ				
3																			
	4   ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;																		
CHEMICAL COMPOSITION %  Element Cu Pb										Ι	1	1		1			1		
	Spe	c.	57.0	1.0															
L.	<u>`</u>	/	61.0	2.5								1	_				-	-	
1 2			58.9	2.2															
3																			
4			Fa . Ca			7						+							
۲	emen Spe		Fe+Sn Max		Zn														
1.0			1.0	Remainder															
1 2			0.3			REM.													
3																			
4																			
		ON	TEST										IMPAC	T TEST					
I to	em it						ensile str I/mm2			longation ‰						+			$\vdash$
	Unit Spec.			Min		% Min													
_				315		15			-					_			$\square$		
1 2						4	171		2	24									
3																			
4																			
I to						_													
Un Sp	<u>e</u> c.			+		+													
<u> </u>																			
2																			
3																			
4																			
HE	AT Spe	TRE c.	ATMEN	T°C_							T								
1	<u> </u>																		
2																			
4																			
N:Normalizing A:Annealing T:Tempering Q:								Q:Quenching AC:Air Cooling											
WQ:Water Quenching 0Q:0il Quenching								WC:Water Cooling			FC:Furnace Cooling			g ST:Solution Treatment					
REMARKS  JIS G 0415 2.2																			
"	3 0	041	J Z.Z																
L																			
														 1, 1		,			
														K.K	dua	te			
Reviewed by										RPOF Manager	RATI	ON							