INSPECTION CERTIFICATE

MESSRS	UNTMECH	ENGINEERING	(M) SDN. B	Пυ.				Certificate No. 1020831160-009-01-01
DELIVER To								Issue Date : 2022/03/22
JOB NAME								
JOB No.								
P.O.No.	AP0-2201	-0074						KITZ
PRODUCT CODE	(TR)C <z0i< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></z0i<>							
SPECIFICATIO	N				MAIN	PARTS		
Manuf No.	102083110	60-009			No.	Name	of parts	Material
Description		O CAST BRONZ	'E GLOBE VA	LVE		BODY		CAC
	SCREWED I	ENDS			002	BONNE	T	C 3771 BE
Figure	C <z0p02>3</z0p02>	3/8						
Size	3/8	<u> </u>		inch(B)				
Quantity	80			mon(b)				
Valve No.	100							
Item No.	9				-			
Kiki No.	9							
	1							
TEST	1	- I. ·		 			T	
Pressure test	Judge.			nd pressure	Item		Judge.	Attached sheet
Shell	Good	Hydro	2.40	MPa	Mater	ial	Good	Material Test Result
	Good	Air	0.6	MPa	Dimen	sion	Good	
Seat		Hydro	-		Visual Good		Good	
					0		0	
	Good	Air	0.6	MPa	Opera:	tion	Good	
Back seat		Hydro	-					
		Air	-					
NONDECTRICTI		ATION						
NONDESTRUCTI Type of examin				Attached she	et			
- 7 P O 1 O MAINTI	.aunu	,		7.11.401104 0110				
REMARKS								
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							K, K	mule RPORATION

MATERIAL TEST RESULT

MESSRS		UNIME	UNIMECH ENGINEERING (M) SDN. BHD.													Certificate No. 1020831160-009-01-01-Z1						
J0I	B NAM	ИE																				
	3 No																					
P.O.No. PRODUCT CODE			APO-2201-0074 (TR)C <z0p02>3/8</z0p02>													14	$\langle \rangle$	T				
PR	DDUC	I CC	JDE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\														••				
Fig	Figure C <z0p02>3/8 Valve No.</z0p02>																					
				Other standard CAC									lte	em No.	9							
1	Cha	rge	No. 03-1	Display No.					Name of Parts BODY								:					
2	210	100	03-1					BODT								İ						
3																						
4	EM L	١٨٠	COMB	OCITIO												<u>i</u>						
EI	emen	t I	Cu Cu	Sn	SITION % Sn Pb Zn												Г					
		c.	79.0	2.0	3.0	4.0)															
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	Spec																					
1																						
2																						
3																						
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	Unit			N/mm2 Min			n2	% M:						_	_							
<u> </u>	Spec.					165				Min 15												
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3																						
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HE	AT T	RE/	ATMEN	T°C																		
1	oper	٠.																				
2																						
3 4																						
N:Normalizing A:Annealing T:Tempering								Q:Quench		AC:Air Cooling												
WQ:Water Quenching 0Q:0il Quenching WC:Water Cooling FC:Furnace Cooling ST:Solution Treatmen REMARKS								ent														
			5 2.2																			
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MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.													Certificate No. 1020831160-009-01-01-Z2						
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	B No																				
P.O.No. PRODUCT CODE				APO-2201-0074														T			
PR	ODUC.	T C	ODE	(TR)C <z0p02>3/8</z0p02>													••				
Fig	Figure C <z0p02>3/8 Valve No.</z0p02>																				
	Mat	eri	ial JIS H 3250 C 3771 BE										9								
_			No.	Display No.				Name of Parts BONNET													
1 2								BONNE	DUININE I												
3	3															į					
4	<u> </u>														!						
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Ľ	<u> </u>	; /	61.0	2.5																	
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N:Normalizing A:Annealing T:Tempering Q:Quenching												r Cool									
	WQ:Water Quenching OQ:Oil Quenching WC:Water Cooling							FC:Furnace Cooling ST:Solution Treatment						ent							
	REMARKS JIS G 0415 2.2																				
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