INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	(M) SDN. B	нυ.				Certificate No. 1020329222-012-	01-01
ELIVER To								Date : 2020/0	
JOB NAME									
JOB No.								1 415	
P.O.No.	AP0-2004	-007						KIT	
PRODUCT CODE		0P02>11/2							
1100001 0002	(111)11132	01 022 1172							
SPECIFICATIO	N				MAIN	PARTS	3		
Manuf No.	10203292	22-012			No.	Name	of parts	Material	
Description	TYPE 600 ENDS	FORGED BRAS	SS BALL VAL	VE SCREWED	001	BODY		C 3771 BE	
Figure	TK <z0p02< td=""><td>>11/2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></z0p02<>	>11/2							
Size	11/2			inch(B)					
Quantity	24			monts					
Valve No.									
Item No.	14					 			
Kiki No.	1								
TEST	1, .			 		-	1		
Pressure test				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	-						
			<u> </u>						
NONDESTRUCT				_					
Type of exami	nation and	judgement		Attached she	et				
REMARKS									
	/E TECT DV I	ANDBVIII IU UN	ELL TECT U	AS BEEN PERFOR	MED				
REPRESENTATIV	E IESI DI F	TIDRAULIC SH	ELL IESI II/	43 DEEN FERFUR	MICD				
			_		_	_	4, 1.	1.	_
							<u> </u>	auate	
		Witnessed	by	_		K	TZ CO	RPORATION Manager	

MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020329222-012-01-01-Z1						
JOB NAME														Date : 2020/07/21						
JOB No.																				_
P.O.No. PRODUCT CODE		APO-2004-007 (TR)TK <z0p02>11/2</z0p02>													K		7 2			
PR	ODUC	r c	ODE	(IR)II	<<20P02	2>11/2									-		•			
<u> </u>		_										1		1						
				02>11/2									ve No.	14						
				B H 3250 C 3771 BE Display No. Name of Parts							Iter	n No.	114							
1			No	Display No. Na					or Pai	rts	<u> </u>									
2									į			į								
3 4																				
CHEMICAL COMPOSITION %																				
	emen		Cu	Pb	,															
	Spec		57.0	1.0																
1	$\overline{}$		61.0 59.0	1.8								+	+		+					
2			00.0																	
3 4																				
	emen	t	Fe+Sn	1	l	Zn														
	Spec).	Max 1.0			Remai	ndor													
1	$\overline{}$	_	0.3			REM.	nuer					+			+					
2			0.0																	
3																				
_	4										1	IMPAC	T TES	т —						
Item						Tensile str. Elongation						1 7.10	1 120							
Un							/mm2		%											4
Spec.			Min 315		Min 15															
1	Ì						34			33										
3																				
4																				
Ιt	em																			
<u>Un</u>																				
Sp	ec.																			
1																				
3																				
4																				
HE	AT 1	RE	ATMEN	T °C																
1	Spe	С.																		
2																				
3																				
4	N:Normalizing A:Annealing T:Tempering Q:Quenching AC:Air Cooli												ng							
WQ:Water Quenching OQ:0il Quenching					WC:Water Cooling					FC:Furnace Cooling										
REMARKS JIS G 0415 2.2																				
JI	SG	041	5 2.2																	
														K.1	/ n.	1	!			
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	Reviewed by Reviewed by											C Mar	nager	~~! I						