INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	Certificate No. 1020329222-010-01-01							
DELIVER To							Date : 2020/07/21			
JOB NAME										
JOB No.										
P.O.No.	AP0-2004	-007					KITZ			
PRODUCT CODE	(TR)TK <z< td=""><td></td><td></td><td></td><td></td><td></td><td>- · · · · · -</td></z<>						- · · · · · -			
1100001 0002	(117)1132	01 02-07 1								
SPECIFICATIO					MAIN P					
Manuf No.	10203292	22-010			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>>3/4</td><td></td><td></td><td></td><td></td><td></td></z0p02<>	>3/4								
Size	3/4			inch(B)						
Quantity	64			mon(b)						
Valve No.										
Item No.	12									
Kiki No.	1.2									
TEST										
Pressure test	t Judge.	Inspecti	on fluid ar	d pressure	Item	Judge.	Attached sheet			
Shell	Good	Hydro	6.18	MPa	Materia		Material Test Result			
	Good	Air	0.6	MPa	Dimens	i on Good				
Seat		Hydro	-		Visual	Good				
	Good	Air	0.6	MPa	Operat	ion Good				
Back seat		Hydro	-							
		Air	-							
NONDESTRUCT	IVE EVAMIN	ATION								
Type of exami				Attached she	et					
7F- 0. 0/4mil		,			·					
REMARKS										
REPRESENTAT I \	VE TEST BY H	HYDRAULIC SH	ELL TEST HA	AS BEEN PERFOR	RMED					
							·			
							Louate			
		Witnessed	by	-		KITZ CC	ORPORATION C Manager			

MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020329222-010-01-01-Z1					
JOB NAME															_Date : 2020/07/21				
JOB No																		_	
P.O.No				NPO-2004-007													72		
PRODUCT CODE (TR)TK <zop< td=""><td colspan="11">P02>3/4</td><td></td><td></td><td></td></zop<>					P02>3/4														
Figure TK <z0p02>3/4 Valve No.</z0p02>																			
			S H 3250 C 3771 BE Item No. 12																
	arge	No.	No. Displ				Name of Parts BODY				·				·				
1 270219						BODY				1									
2 3										!				-					
CUEMICAL COMPOCITION (/																			
CHEMICAL COMPOSITION % Element Cu Pb									1	1					Т	т —	1		
Spe	C.	57.0	1.0																
ightharpoons	_	61.0	2.5																
1 2		59.0	1.8																
3																			
4		F 0			-														
Elemer Spe																			
\(\frac{1}{2}\)	1.0			Remainder															
1 2		0.3			REM.														
3																			
4																			
TENSION TEST											IMPAC	T TEST							
ltem Unit	I tem				nsile str /mm2	. Elongation %			+				_				\vdash		
Spec.				Min		Min											\vdash		
				315		15											\sqcup		
1 2					4	34		33	3										
3																			
4																			
Item																			
Unit Spec.			+		+			\dashv		+					1				
<u> </u>																			
1																			
2																			
4																			
HEAT Spe	TRE	ATMEN	Γ°C							I									
1																			
2 3																			
3 4																			
N:Normalizing A:Annea										Quench i			AC:Air Cooling						
WQ:Water Quenching OQ:Oil Quenching					WC:Water Cooling				F	:Furna	ce Coolir	ng	g ST:Solution Treatment						
REMARKS JIS G 0415 2.2																			
313 6	041	15 2.2																	
													 1. 1						
													K.K	aua	te				
Reviewed by									Z COF	RPORATION Manager									