INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	(M) SDN. E			Certificate No. 1020332040-012-01-01	
DELIVER To							Date : 2020/07/06
JOB NAME							
JOB No.							
P.O.No.	AP0-2004	-0009					KIT2
PRODUCT CODE							
CDECLETOATI					MAIN DADT		
SPECIFICATION Manuf No.		40-012			MAIN PARTS	of parts	Material
Description				BALL VALVE	001 BODY		Gr. CF8M
200011711011	SCREWED			BALL VALVE	001 0001		GI. GI OW
Figure	UTKM11/4						
Size	11/4			inch(B)			
Quantity	8						
Valve No.							
Item No.	15						
Kiki No.							
TEST							
Pressure tes	t Judge.			nd pressure	Item	Judge.	Attached sheet
Shell	Good	Hydro	6.20	MPa	Material	Good	Material Test Result
		Air	-		Dimension	Good	
Seat		Hydro	-		Visual	Good	
	Good	Air	0.6	MPa	Operation	Good	
Back seat		Hydro	-				
		Air	-				
		AII					
							'
NONDESTRUCT				Attached ob			
Type of exam	mation and	Juagement		Attached she	eet		
REMARKS							
	VE TEST BY L	INDVIII IU OF	EII TEST L	AS BEEN PERFOR	DMED		
KELKESENTATI	VL 1L31 DI 1	IIDNAULIC SI	ILLL ILSI II	AO DELIN I EIN OI	NVILD		
						2/	Para .
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		Witnessed	bv	_	F	KITZ COF	RPORATION

MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020332040-012-01-01-Z1				
JOB NAME													1 –					
JOB No.																		
P.O.No. AF			AP0-20	APO-2004-0009														
PRODU	CT C	ODE													U '	•		
														_				
Figure	e l	UTKM11.	/4								Val	lve No.						
Material ASTM A 351 Gr. CF8M								∃lt€	em No.	15								
Ch	arge	e No.	Display No.															
	1 A9YRM 2			ļ			BODY											
3																		
4											<u> </u>				<u>!</u>			
			<u>OSITIO</u>				,											
Eleme		С	Mn	Si	S	Р	Ni	Cr	Mo	_	+			-	+			
Spe	ec.	Max 0.08	Max 1.50	Max 1.50	Max	Max 0.040	9.0	18.0 21.0										
1	$\overline{}$	0.06		0.91		0.034		18.3										
2																		
3 4																		
Eleme	nt			l								<u> </u>	<u> </u>					
Spe																		
1	<u> </u>										+			+				
2																		
3																		
TENS	I ON	TEST						<u> </u>				IMDAC	T TEST				<u> </u>	
Item	T	ILOI			Ter	sile str	Yield s	tr F	longatio	on I		TIVIFAC	I IESI		1			
Unit					MP		MPa	9										
Spec.					Mi		Min		Min									
1	╁				48 58		205 375		30 51									\vdash
2							070	ľ	,									
3 4																		
	<u> </u>				+										+			
ltem Unit	-		+		+										+			
Spec.																		
	lacksquare																	
1 2																		
3																		
4																		
HEAT	TRE	ATMEN	Γ [°] C	, O MO														
	ec.		<u>n 1040°</u> min WQ															
2		,0 0 00																
3																		
4 N:Normalizing A:Annealing T:Tempering Q:Quenching									AC: Ai	r Cooling	1							
WQ:Water Quenching OQ:Oil Quenc									FC:Furnace Cooling									
REMAI																		
EN102	04 7	Гуре 2.	2															
													-11	7				
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				R	eviewe	d by						KiT	Z COi	て尸〇 i Manager	RAT	ION		