INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	(M) SDN. E	SHD.				Certificate No. 1020332040-010-01-01
DELIVER To								Date : 2020/07/07
JOB NAME								
JOB No.								
P.O.No.	AP0-2004	-0009						KIT2
PRODUCT CODE								
00501510451								
SPECIFICATION Manuf No.	ON 102033204	10-010			MAIN F No.	PARTS Name of	narte	Material
Description	TYPE 600 CAST STAINLESS STEEL BALL VALVE					BODY	parts	Gr. CF8M
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SCREWED			BALL VALVE	001	DODT		GT. CLOW
Figure	UTKM3/4							
Size	3/4			inch(B)				
Quantity	120							
Valve No.								
Item No.	13							
Kiki No.	13							
TEST								
Pressure test	t Judge.	Inspect i	on <u>f</u> luid a	nd pressure	Item	J	udge.	Attached sheet
Shell	Good	Hydro	6.20	MPa	Materi		ood	Material Test Result
		Air	-		Dimens	ion G	ood	
Seat		Hydro	-		Visual	G	ood	
	Good	Air	0.6	MPa	Operat	ion G	ood	
				u				
Back seat		Hydro	-					
		Air	-					
NONDESTRUCT	IVE EXAMIN	ATION				•		
Type of exami				Attached she	et			
REMARKS								
REPRESENTATIV	VE TEST BY F	HYDRAULIC SH	ELL IESI H	AS BEEN PERFOR	RMED			
						-	•	
							-0	Pares -
		W:	L	_				RPORATION
		Witnessed	DV			1.411	ے حی	

MATERIAL TEST RESULT

MESSRS		UNIME	UNIMECH ENGINEERING (M) SDN. BHD.													Certificate No. 1020332040-010-01-01-Z1					
JOB NAME																Date : 2020/07/07					
JOB No															_						
P.O.No		AP0-2	004-00	4-0009													17				
PRODUCT CODE														bu t							
Figure	UTKM3	/4									١	Valve No.									
Material ASTM A 351 Gr. CF8M											٦L	Item No.	13								
Charge No.		Displ	Name of Parts					-													
1 K9XRM					BODY									i							
2 LO4RM					BODY					1				- !							
3										į				į							
4											<u>:</u>										
	CAL COM	POSITIO																			
Elemen		Mn	Si	S	Р	Ni	Cr	M			L										
Spe	c. Max	Max	Max	Max	Max	9.0	18.0		2.0												
\vdash	0.08		1.50		<u>10 0.040</u>		21.0		.0		╀			+			1				
1	0.04		0.95		0.035		18.3		1.1								1				
2	0.05	0.76	1.21	JU.01	0.030	10.0	18.9	^y 2	.6								1				
3 4																					
Elemen	ıt										+			+			1				
Spe											t			+							
_ \spo																					
1											T										
2																					
3																					
4																					
TENSI	ON TEST											IMPAC	T TES	Τ							
Item					ensile str				ation												
Unit					1Pa	MPa		%													
Spec.					lin	Min		Min													
<u> </u>					185	205		30								_			\perp		
1 2					565	353		39 40													
3				٦	520	251	ľ	49													
4																					
			I							<u> </u>				_							
Item		_		_						_				_							
Unit		_		+-						_				+							
Spec.																					
1				+										+							
2																					
3																					
4																					
HFAT :	TREATMEN	NT °C		•			'			•											
Spe	c. IM	in 1040	°C WO																		
	1080° C*									$\overline{}$											
	1080° C*																				
3			-																		
4											_										
N:Normalizing A:Annealing							T:Tempering					Q:Quenchi		AC:Air Cooling							
WQ:V	Vater Que	nching	0Q:	:Oil Q	uench i ng		WC:Wa	ater	Cooli	ng		FC:Furnac	ce Cool	ing	5	ST:SoI	ution T	reatment	t		
REMAR	KS																				
EN1020)4 Type 2	2.2																			
	7.																				
												-	> /	13							
													-6	_			>				
) !	ad b		_					KiT			-						
			K	eview	ed by							PALL 6		C Ma	nager	64 I I					