INSPECTION CERTIFICATE

MESSRS	UNIMECHI	ENGINEERING	(M) SDN.	BHD.				Certificate No. 1020330662-007-01-01			
ELIVER To								Date : 2020/07/03			
OB NAME											
JOB No.											
P.O.No.	AP0-2004	-0010						KITZ			
PRODUCT CODE											
SPECIFICATIO	 ON				MAIN F	PARTS		•			
Manuf No.	102033066	62-007				Name of p	arts	Material			
Description	10K DUCT	ILE IRON GLO	BE VALVE	FLANGED ENDS		BODY		Gr. 60-40-18			
						BONNET		Gr. 60-40-18			
Figure	10SJBF25										
Size	25			mm(A)							
Quantity	12										
Valve No.											
Item No.	11										
Kiki No.											
TEST	1										
Pressure test	t Judge.	Inspecti	on fluid a	and pressure	Item	l,luc	ge.	Attached sheet			
Shell	Good	Hydro	2.1	MPa	Materi			Material Test Result			
	Good	Air	1.4	MPa	Dimens	ion Goo	d				
Seat		Hydro	-		Visual	Goo	d				
	Good	Air	0.6	MPa	Operat	ion Goo	d				
Back seat		Hydro	-			ation Good					
		Air	-								
NONDESTRUCT	IVE EXAMIN	ATION									
Type of exami	ination and	judgement		Attached she	et						
REMARKS											
REPRESENTATIV	VE TEST BY H	HYDRAULIC SH	ELL TEST H	HAS BEEN PERFOR	MED						
						\mathcal{D}	m				
						R. Miyagawa KITZ CORPORATION					
		Witnessed	by	_	KITZ CORPORATION OC Manager						

MATERIAL TEST RESULT

MESSRS		UNIMECH ENGINEERING (M) SDN. BHD.									Certificate No. 1020330662-007-01-01-Z1								
JOB NAME														1 –		: 20			
JOB No.														<u> </u>					_
P.O.No. PRODUCT C	CODE	AP0-2	004-00	10										1	K			72	
11(05001 0	,,,,,																		
Figure	10SJBF2	25								١	Valve No	.							
Mater	ial AS	TM A 3	395 Gr	. 60-	40-18					٦Ĺ	Item No.	·	11						
Charge No.		Display No.			Name of Parts BODY				-					1					
2 13F					BONNET				-										
3 4										-									
CHEMICAL					_														
Element Spec.		Si *Max	P Max	Mn	1					+					+	+			
	3.00	2.50	0.080							_									
1 2	3.62 3.61	2.66	0.018 0.019																
3 4																			
Element																			
Spec.																			
1																			
2																			
4																			
TENSION Item	TEST		I	ما	nsile str	Vialde	tr I	Elongatio	<u></u>		I MPA	\CT	TEST						
Unit				MF	^o a	MPa		%)II										
Spec.				Mi 4	n 5	Min 275		Min 18											
1				42	25	281		21											
3				4	30	282		21											
4									<u> </u>										
Item Ha Unit HB	rdness W	Micros %	structure	;								+			+		-		
Spec. 143	3	Min																	
1 14		90		+					_			+			+		\perp		
2 14	3	90																	
4																			
HEAT TRE	ATMEN	T °C								_									
Spec.	1									\vdash									
2																			
4																			
N:Normalizing A:Annealing WQ:Water Quenching OQ:011 Quenchir				T:Tempering WC:Water Cooling					Q:Quenching FC:Furnace Cooling			ng		ir Cod Solutio	_	eatmen	t		
REMARKS			_																_
* Every (EN10204	0.01% F	reduc	tion e	nable	s 0.08%	Si inc	reas	e each	within	th	e maximu	m 2	.75%.						
	.,,,, 2.	_																	
										_		_							
											;	R	m	Yaz	aw	a			
			R	eviewe	ed by		-				Ki	T2	COF	RPO Manager	RAT	rion	<u></u>		