INSPECTION CERTIFICATE

MESSRS	UNIMECH	ENGINEERING	(M) SDN.	BHD.				Certificate No. 1020330662-011-01-01				
DELIVER TO								Date : 2020/07/03				
JOB NAME												
JOB No.												
P.O.No.	AP0-2004	-0010						KITZ				
PRODUCT CODE												
SPECIFICATION SP	ON				MAIN	PARTS						
Manuf No.	10203306	62-011			No.		f parts	Material				
Description	10K DUCT	ILE IRON GLO	BE VALVE	FLANGED ENDS		BODY		Gr. 60-40-18				
					002	BONNET		Gr. 60-40-18				
Figure	10SJBF65											
Size	65			mm(A)								
Quantity	2											
Valve No.												
Item No.	15											
Kiki No.												
TEST												
Pressure test	t Judge.	Inspection	on fluid a	and pressure	Item	I	Judge.	Attached sheet				
Shell	Good	Hydro	2.1	MPa	Mater		Good	Material Test Result				
•												
	Good	Air	1.4	MPa	Dimen	sion	Good					
C+		Undro			Visua		Good					
Seat		Hydro	-		Visua	'	doou					
	Good	Air	0.6	MPa	Opera	tion	Good					
Back seat		Hydro	-									
		Air	<u> </u>									
NONDESTRUCT		ATION				•						
Type of exam				Attached she	eet							
туро от олаш	macron and	juagomont		Actualisa sile								
DE1145://												
REMARKS	VE TEAT DV	IVEDALII 10 000		140 DEEN DEDEC	OUED.							
REPRESENTATI	VE TEST BY F	HYDRAULIC SH	ELL TEST I	HAS BEEN PERFOR	RMED							
						7	R. m	iyazawa				
				_		ki-	てってい	RPORATION -				
		Witnessed	by			Kı		REPORATION Manager				

MATERIAL TEST RESULT

MESSRS			UNIM	UNIMECH ENGINEERING (M) SDN. BHD.												Certificate No. 1020330662-011-01-01-Z1					
JOB	NAN	ИΕ																	0/07/03		
JOB No.																					
P.O.No. APO-			PO-2004-0010														71	T			
PROD	UCT	r code														U		U			
Figure 10SJBF65 Valve No.																					
Material ASTM A 395 Gr. 60-40-18												Item	No.	15							
	Cha	rge No.	Display					Name of Parts													
1 1								BODY								į					
$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	2 13F 3					BONNET									İ						
4																į					
	MIC	CAL COMP	POSIT	ON %												-					
Elen	nen :	t C	Si	Р	Mn																
\\s	pec	c. Min	*Max																		
1	$\overline{}$	3.00	2.50			,				_					+					+	
2		3.61	2.60																		
3																					
4 Elem	on.	+													+						
	pec																				
\vdash	<u>`</u>	_													_						
1 2																					
3																					
4																					
TENSION TEST IMPACT TEST																					
ltem Unit	\dashv					ensile sti IPa	r.Yield s		Elongat %	ion		_					+			+	
Spec						ı <u>ra</u> lin	Min		Min								+			+	
	ightrightarrowthill				4	15	275		18												
1 2						125 130	281 282		21 21												
3						130	202														
4																					
Item		Hardness	Microstructure																		
<u>Unit</u>	_	HBW %							-						-				<u> </u>		
Spec		43 Min 87 90																			
1		143 90																			
2		143	90																		
3 4																					
HEA	<u>_</u>	REATMEN	IT °C				•		•		•					'					
	pe		0																		
1																					
2 3																					
4																					
N:Normalizing A:Annealing					T:Tempering					Q:Quenching			AC:Air Cooling								
WQ:Water Quenching									FC:Furnace Cooling ST:Solution Treatment							nt					
REMARKS * Every 0.01% P reduction enables 0.08% Si increase each within the maximum 2.75%.																					
EN10204 Type 2.2																					
		•																			
													1								
													K	. <i>M</i>	lig	POR	wo	7			
			_		: -	ad br		_				_	KiT.	7)==	- - -	· ^ T !	ON I	-		
				K	eview	ed by								_ ~	C M:	anager	. ~~ !!				