INSPECTION CERTIFICATE

MESSRS	UNIMECH ENGINEERING (M) SDN. BHD.	Certificate No.
		1020330662-009-01-01
DELIVER To		Date : 2020/07/03
JOB NAME		
JOB No.		
P.O.No.	AP0-2004-0010	I KITZ
PRODUCT CODE		

SPECIFICATION

Manuf No.	1020330662-009								
Description	10K DUCTILE IRON GLOBE VALVE FLANGED ENDS								
Figure	10SJBF40								
Size	40 mm(A)								
Quantity	4								
Valve No.									
Item No.	13								
Kiki No.									

MAIN PARTS

No.	Name of parts	Material
001	BODY	Gr. 60-40-18
002	BONNET	Gr. 60-40-18

KITZ

TEST

Dressure test	ludge	Increation	fluid and	D.F.0.0011F.0		
Pressure test	Judge.	Inspection		pressure		
Shell	Good	Hydro	2.1	MPa		
	Good	Air	1.4	MPa		
Seat		Hydro	-			
	Good	Air	0.6	MPa		
Back seat		Hydro	-			
		Air	-			

Material Test Result

NONDESTRUCTIVE EXAMINATION

Type of examination and judgement	Attached sheet

REMARKS

REPRESENTATIVE TEST BY HYDRAULIC SHELL TEST HAS BEEN PERFORMED

Witnessed by

R. Miyazawa KITZ CORPORATION QC Manager

We hereby certify that the articles listed above are satisfactory in accordance with the requirements of the standard and purchase order.

MATERIAL TEST RESULT

	_	_						. 0 1									
MESSRS	UNIME	UNIMECH ENGINEERING (M) SDN. BHD.									Certificate No. 1020330662-009-01-01-Z1						
JOB NAME												Date : 2020/07/03					
JOB No.	4.50.0															2	
P.O.No. PRODUCT CODE	AP0-20	004-001	0										K				
													• •				
Figure 10SJB	F40								Valve	No.							
Material A		395 Gr	. 60-	40-18					ltem		13						
Charge No.		Displa				ame of Parts						T					
1 139 2 13F				BODY BONNET													
3																	
4 CHEMICAL COM		NI 0/															
Element C	Si	P	Mn														
Spec. Min		Max															
<u>3.00</u> 1 3.62	2.50	0.080 0.018	0.28														
2 3.61	2.60	0.019															
3 4																	
Element																	
Spec.																	
1																	
2 3																	
TENSION TEST			Те	ensile str	Yield st	tr Fi	ongation		<u> </u>	MPAC	T TEST					1	
Unit			M	Pa	MPa	%											
Spec.				in 15	Min 275		in 8										
1			4	25	281	2	1										
2 3			4	30	282	2	1										
4																	
Item Hardness		structure	,														
Unit HBW Spec. 143	% Min		+														
187	90		_														
1 143 2 143	90 90																
3																	
4 HEAT TREATME																	
Spec.																	
1																	
2 3																	
4 N:Normalizin	0	۸ . ۸	nneali	na		T·Tom	pering		0.0	uenchii	na		AC:Air	Coolina			
WQ:Water Que				ng Jenching			bering ter Cooli	ng			ng e Coolin		ST:Solu	-		t	
REMARKS																	
* Every 0.01% EN10204 Type 2	P reduc 2.2	tion e	nable	s 0.08%	Si inc	rease	each w	ithin 1	the max	cimum .	2.75%.						

Reviewed by

R. Miyazawa

KITZ CORPORATION QC Manager

We hereby certify that the articles listed above are satisfactory in accordance with the requirements of the standard and purchase order.