# INSPECTION CERTIFICATE

MESSRS	UNIMECH ENGINEERING (M) SDN. BHD.	Certificate No.
		1020330282-011-01-01
DELIVER TO		Date : 2020/06/05
JOB NAME		
JOB No.		
P.O.No.	AP0-2004-0010	KITZ
PRODUCT CODE		

#### SPECIFICATION

Manuf No.	1020330282-011
Description	10K DUCTILE IRON GLOBE VALVE FLANGED ENDS
Figure	10SJBF25
Size	25 mm(A)
Quantity	12
Valve No.	
Item No.	11
Kiki No.	

## MAIN PARTS

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

### TEST

Pressure test	Judge.	Inspecti	on fluid a	nd pressure
Shell	Good	Hydro	2.1	MPa
	Good	Air	1.4	MPa
Seat		Hydro	-	
	Good	Air	0.6	MPa
Back seat		Hydro	-	
		Air	-	
			-	

ltem	Judge.	Attached sheet
Material	Good	Material Test Result
Dimension	Good	
Visual	Good	
Operation	Good	

### NONDESTRUCTIVE EXAMINATION

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

MESSRS	UNIMECH ENG	INEERING (M)	SDN. BHD.						Ce	rtific	ate No		
							1020330282-011-01-01-Z1						
JOB NAME									Da	te :	2020/	06/05	
JOB No.													2
P.O.No.	AP0-2004-00	10								K		72	
PRODUCT CODE													
Figure 10SJBF	25					Valve							
Material AS	TM A 395 GI	·. 60-40-18				Item N	lo.	11					
Charge No.	Displ	ay No.	Name of	Parts									
1 139			BODY										
2 13F 3			BONNET		1								
4													
CHEMICAL COMP													
Element C	Si P	Mn									1		
Spec. Min	*Max Max		1 1										
3.00	2.50 0.080												
1 3.62	2.66 0.018												
2 3.61	2.60 0.019	0.29											
3 4													
Element												1	
Spec.													
1													
2													
3 4													
TENSION TEST		1				IN		TEST					
Item		Tensile st	r.Yield str.	Elongation				1201					
Unit		MPa	MPa	%									
Spec.		Min	Min	Min									
		415	275	18									
1 2		425 430	281 282	21 21									
3		430	202	21									
4													
Item Hardness	Microstructure			- -		"			-				•
Unit HB	%												
Spec. 143	Min												
187	90			_	_								
1 143	90												
2 143 3	90												
4													
HEAT TREATMEN	т°С	<b>1</b>	•		- 1					•	I		
Spec.													
1													
2													
3							<u> </u>						
4	Δ - Λ	nnealing	т.т	Tempering			enchin	a		AC. · Air	Conling	r	
4 N:Normalizing		nnealing Oil Quenching		Fempering Water Coolir	ng		enchin urnace				Cooling ution T		t
4		nnealing Oil Quenching		Tempering Water Coolin	Ig			g e Cooling				g reatmen	t

R. Miyazawa

KITZ CORPORATION QC Manager

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