# INSPECTION CERTIFICATE

MESSRS	UNIMECH ENGINEERING (M) SDN. BHD.	
DELIVER TO		
JOB NAME		
JOB No.		
P.O.No.	APO-2201-0074	
PRODUCT CODE	(TR)C <z0p02>3</z0p02>	

### SPECIFICATION

Manuf No.	1020831160-014	
Description	CLASS 150 CAST BRONZE GLOBE VALVE SCREWED ENDS	
Figure	C <z0p02>3</z0p02>	
Size	3	inch(B)
Quantity	3	
Valve No.		
Item No.	14	
Kiki No.		

# MAIN PARTS No. Name of parts Material 001 BODY CAC 002 BONNET CAC 001 CAC Image: CAC 002 BONNET CAC 003 Image: CAC Image: CAC 004 Image: CAC Image: CAC 005 Image: CAC Image: CAC 006 Image: CAC Image: CAC 007 Image: CAC Image: CAC 008 Image: CAC Image: CAC 009 Image: CAC Image: CAC 001 Image: CAC Image: CAC 002 Image: CAC Image: CAC 003 Image: CAC Image: CAC 004 Image: CAC Image: CAC 005 Image: CAC Image: CAC Image: CAC 006 Image: CAC Image: CAC Image: CAC 007 Image: CAC Image: CAC Image: CAC 008 Image: CAC Image: CAC Image: CAC 009 Image: CAC Image: CAC Image: CAC

TEST

Pressure test	Judge.	Inspection	fluid and p	ressure
Shell	Good	Hydro	2.10	MPa
	Good	Air	0.6	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

Type of examination and judgement	Attached sheet

### REMARKS

REPRESENTATIVE TEST BY HYDRAULIC SHELL TEST HAS BEEN PERFORMED

Witnessed by

Kanate KITZ CORPORATION Manager

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

Certificate No. 1020831160-014-01-01

Issue Date : 2022/03/22



# MATERIAL TEST RESULT

MESSRS	;		UNIME			ING (M)								_	ificate	No.	
JOB NA														1020	831160-	014-01-01	-Z1
														Issu	e Date	: 2022/03	/22
JOB No P.O.No			AP0-2	201-00	74											72	7
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Figure	C-	<z0p02< td=""><td>2&gt;3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Valve No</td><td></td><td></td><td></td><td></td><td></td><td></td></z0p02<>	2>3								Valve No						
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	arge 07080			Displ	ay no	•	Name c BODY		arts		BONNET						
2 3																	
4																	
CHEMI					1_		1										
Elemer Spe			Sn 2.0	Pb 3.0	<u>Zn</u> 4.0								-				
	<u> </u>	37.0	6.0	7.0	12.0	_			_				_				
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3 4																	
Elemer	nt																
Spe																	
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N:Normalizing A:Annealing WQ:Water Quenching OQ:Oil Quenching						T:Tempering WC:Water Cooling			Q:Quenching FC:Furnace Cooling					oring on Treatmer	it		
REMAR																	
JIS G	0415	5 2.2															

Reviewed by

anate KITZ CORPORATION QC Manager

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