

Pressure Vessel Pressure Test Inspection Report

Equipment Basic Information

Item	Content
Vessel Name	'ID
Design Pressu	ire 0.075MPa
Test Pressure	0.1 MPa
Test Medium	☐ Hydrostatic Test ☐ Pneumatic Test
Test Date	2025-04-11
Test Location	Xiaowu Shuikou Village, Shatian Town, Huiyang District, Huizhou City
Operator	Ling Tan
Supervisor	Lin Lee

I. Pre-Test Preparation Checklist

Check Item	Compliance Criteria	Compliance (Yes/No)	Remarks/Issues
1. Technical	Valid drawings, material certificates	′ 🗆	
Documentation Review	welding records		
2. Vessel Visual Inspection	No visible damage, defects in welds	; 🗆	
3. Pressure Gauge	Range & accuracy verified (≥1.6		
Calibration	class)		
4. Safety Valve/Relief	Functional verification		
Device	Turicuoriai verification		
5. Safety Measures	Barricaded area, PPE, emergency plan		

II. Test Procedure Records

A. Hydrostatic Test

Step	Requirement	Record/Data	Operator Signature
1. Filling & Venting	Complete air removal	☐ Done ☐ Not Done	
2. Pressurization	Phased to test pressure (1.25-1.5×DP)	Time: 5 minute	

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Step	Requirement	Record/Data	Operator Signature
	Pressure: 0.12MPa		
3. Holding (≥30 min) No leakage/deformation	Duration: 45 minu	te
4. Depressurize to DP	Re-check sealing	□ Pass □ Fail	
B. Pneumatic Test			
Step	Requirement	Record/Data	Operator Signature
1. Pressurization	Phased to test pressure (1.1-1.25×DP)	Pressure: MPa	
2. Leak Check (≥10 min)	Soap solution/gas detector	Leak Points:	
3. Depressurize	Slow venting	☐ Done ☐ Not Done	
Item 1. Drain/Gas Release 2. Photo Documenta 3. Report Generation	tion □ Welds □ Flanges □ C	Remarks Drying Method: others Photo ID: Report No.:	
Drain/Gas Release Photo Documenta Report Generation	\square Done \square Pending ation \square Welds \square Flanges \square C	Drying Method: others Photo ID: Report No.:	
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Item Result

Pending Issues/Actions

VI. Review & Approval

Reviewer Role Signature/Date

Test Supervisor Responsible Engineer Quality Department QA/QC Personnel

Notes

1. This report must be archived with test records and photos.

2.Non-conformities must be documented in the "Remarks" section and resolved per corrective action procedures.

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