



检测报告 TEST REPORT

报告编号 Report No:JMC2204

第 Page 1页 共 of 4页

委托单位 Applicant:聊城四合不锈钢材料有限公司 Liaocheng Sihe Stainless Steel Material Co., Ltd
地址 Address: /

样品信息 Sample information:

样品名称 Sample name :不锈钢钢管 Stainless steel pipe
样品型号 Sample model : /
样品材质 Sample material : 2205 不锈钢管
检测仪器 Testing equipment :涡流探伤仪 Eddy current flaw detector
仪器型号 Instrument model :Smart-2097
样品数量 Sample quantity : 3 卷 3rolls
样品接收日期 Sample receiving date : 2022.04.15 (现场检测 On-site inspection)
样品检测日期 Date of sample inspection : 2022.04.15-2022.04.18 (现场检测 On-site inspection)
报告日期 Report date : 2022.04.20

检测要求 Test requested:

测试顺序 Test sequence	测试项目 Test items
1	涡流检测 Eddy Current Test

检测结果 Test results: 见后续页 See subsequent page

样品照片 Sample photo: 见于下方 See below



编制 Compile: 李东兴

签发 Issue: 刘一凡





检测报告 TEST REPORT

报告编号 Report No:JMC2204

第 Page 2页 共 of 4页

1、检件描述及参数 Inspection description and parameters

检件名称 Inspection name	不锈钢钢管 Stainless steel pipe	检件编号 Inspection number	1	
检件数量 Number of Inspection Pieces	3 卷 1 rolls	材料牌号 Material designation	2205	
规格型号 Specification model	Φ9.52*1.24mm L 1980m	表面状态 Surface condition	良好 Good	
备注：以上信息由客户提供 Note: The above information is provided by the customer				
不锈钢管钢管 检测参数 Stainless steel pipe Detection parameters	探头类型 Probe type	外穿探头 Outer penetration probe	探头编号 Probe number	EPB2W.JO.20.11030 418
	检测频率 Detection frequency	50kHz	探头驱动 Probe drive	25 dB
	增益 Gain	37.5dB	V/H	1:1
	相位角 Phase angle	166 DEG	报警方式 Alarm method	自动 Automatic





检测报告 TEST REPORT

报告编号 Report No:JMC2204

第 Page 3页 共 of 4页

2、检测结果

检测样件 Test sample	检测结果 Test results
抽检 3 卷检验长度共计总长 5940m 3 roll of random inspection, the total length is 5940 meters	未检出超标缺陷 No excess defects detected





检测报告 TEST REPORT



报告编号 Report No:JMC2204

第 Page 4页

共 of 4页

现场测试附图 Field test drawings:



*** 报告结束 End of the report ***

- 声明: Statement
- 1、本结果仅对来样负责 This result is only responsible for incoming samples.
 - 2、若对检测结果有异议,请于7个工作日内提出,逾期不再受理复测申请 If you have any objections to the test results, please submit them within 7 working days. Retest applications will not be accepted after the deadline.
 - 3、对于送检样品,固体类样品保留期限为30天,液体类样品保留期限为7天 For samples submitted for inspection, the retention period for solid samples is 30 days, and the retention period for liquid samples is 7 days.
 - 4、无 CMA 标识报告中的结果仅用于客户科研、教学、研发等内部使用 The results in the report without CMA logo are only used for internal use by customers such as research, teaching, and R&D.
 - 5、本报告无 JMT 报告章无效。本报告不得修改、增加或删除。未经 JMT 书面同意,不得部分复制本报告,亦不可作为宣传品使用 This report is invalid without a JMT report chapter. This report cannot be modified, added or deleted. Without the written consent of JMT, this report may not be partially copied, nor used as promotional materials.

