

JIANGSU RUDONG GENERAL MACHINERY CO.LTD

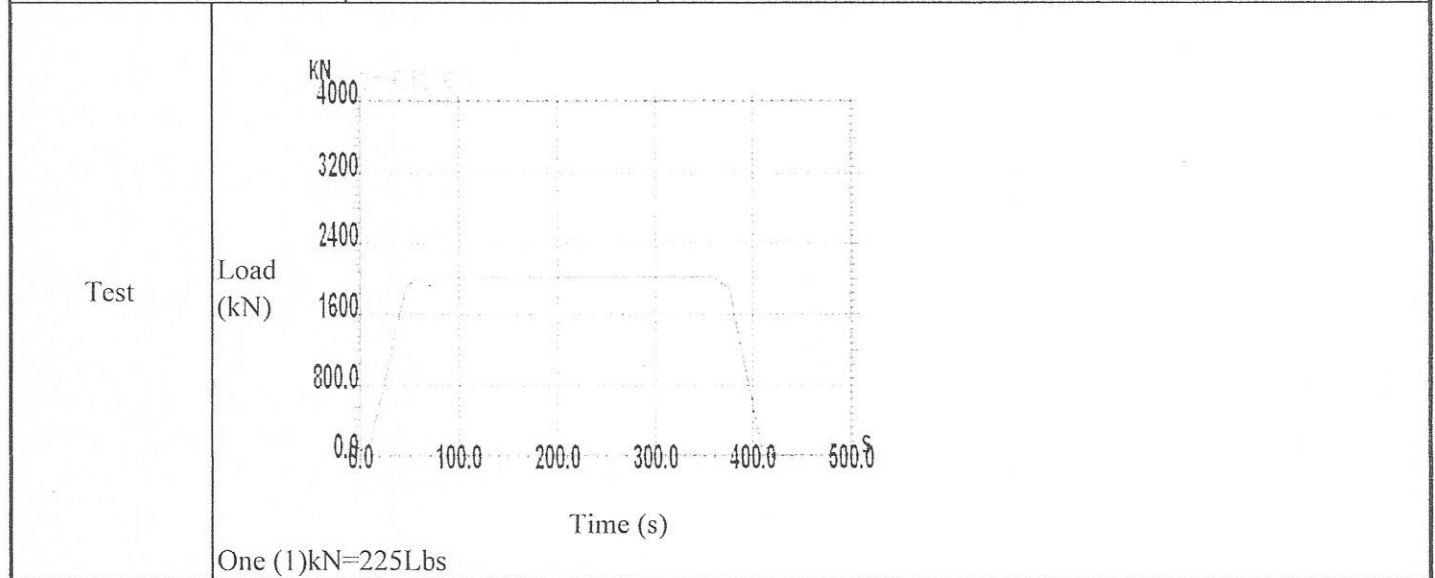
LOAD TEST REPORT

SI.NO.: QR350- 10407

Sample source		Set up at plant				
Description		Casing Elevator	Type	SLX(CD)7"-150	Qty.	1Pcs
Method of sample		100%	Sample Qty.	1	Sample No	10407
Test std		API Spec 8A /8C	Character	Leave factory	Condition	22°C
Test equipment	Name	Test-bed of compute control	Type	YEW-10000F	Equipment No.	301
	Precision	±1.0%	Period of validity	2011.8.7	Test Date	2010.8.8
Load rating		150ton	Test load	225ton	Load time	5 mins

RESULT

Actual test load	225ton(2025kN)	Load-Time
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TEST RESULT:

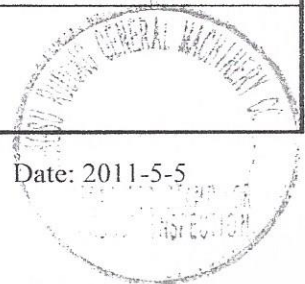
Pass

Remark	Seal
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Inspector : Song Jianhua

Engineer: Yin Zhigao

Date: 2011-5-5



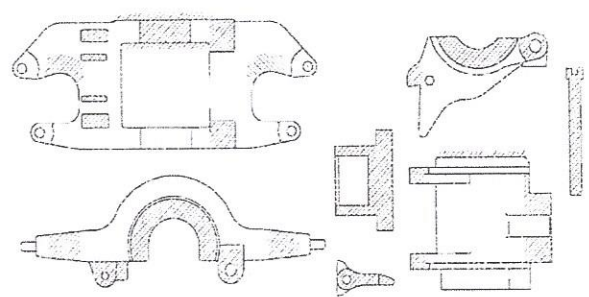
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MAGNETIC PARTICLE INSPECTION CERTIFICATE

Part Name	Casing Elevator	Type	SLX(CD)7"-150
SR No.	10407	Qty.	1 (pcs)
Material	Alloy Steel	Face estate	12.5/ ✓
Heat treatment estate	Quench and Temper	Method	GB/T 9444 ASTME709
Instrument Model	CEW-10000	Method of Magnetization	Continuum (mul-magnetize)
Method of Display	Fluorescence	Sensitivity	A 30/100
Blacklight lamp	1200uW/Cm ²	Acceptance Criteria	API Spec 8C 8.4.7.3



The critical areas of main loading part:
 1.All the shadow areas are identified as critical areas
 2.All non-shaded areas are identified as non- critical area



Conclusion and/or Quality grade of assess :

After the MT defect detection of the workpiece, found no defects exceeding, meet with API Spec 8C requirements, qualified.



Inspectors and level	Zhou Feng	Auditing and level	Wu Zengyi	Date(badge of department)
	Grade II		Grade II	