INSPECTION CERTIFICATE

Name: Elevator

Type: SLX 41/2/150.

Dispatch No. 81152

The elevator is designed and manufactured in according to API spec 8A/8C. It has been qualified through inspection and allowed to dispatch.

Inspector:

Song Jian Hua

Date:



JIANGSU RUDONG GENERAL MACHINERY CO.LTD

LOAD TEST REPORT

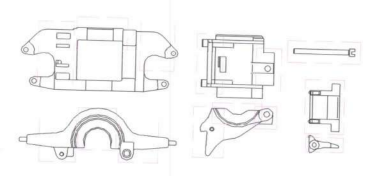
| Sample source | | SI.NO.: QR350- Set up at plant | | | | | |
|------------------|-------------|-----------------------------------|--------------------|---------------|---------------|----------|--|
| Description | | Elevator | Туре | SLX4.1/2/150 | Qty. | 1Pcs | |
| Method of sample | | 100% | Sample Qty. | 1 | Sample No | 81152 | |
| Test std | | API Spec 8C | Character | Leave factory | Condition | 20℃ | |
| Test equipment | Name | Test-bed of compute control | Туре | YEW-10000F | Equipment No. | 301 | |
| | Precision | ±1.0% | Period of validity | 09.08.07 | Test Date | 07.08.08 | |
| Load ra | ating | 150ton | Test load | 225ton | Load time | 5 mins | |
| | | RI | ESULT | | | | |
| Actual te | st load | 225ton(2025kN) | | Load-Tim | ne | | |
| Test | 800 | 00 .0 8.0 100.0 200.0 3 | 00.0 400.0 500 | 8 | | | |
| EST RESULT: | One (1)kN=2 | Time (s) | | | | | |

Inspector: Song Jian Hua

Engineer: Yin Zhi Gao

JIANGSU RUDONG GENERAL MACHINERY CO.,LTD MAGNETIC PARTICLE INSPECTION CERTIFICATE

| | | NO.: | NO.: QR049- | |
|-----------------------|----------------------------|----------------------------|---------------------|--|
| Part name | Casing Elevator | Туре | SLX4.1/2/150 | |
| Dispatch No. | 81152 | Qty. | 1 (Pcs) | |
| Material | Alloy steel | Face estate | 12.5/ | |
| Heat treatment estate | Quenching and Tempering | Area thickness | See below | |
| Instrument Model | CEW-6000 | Method of Magnetization | Continuum | |
| Method of display | Fluorescence | Sensitivity | A 15/100 | |
| Black light lamp | >800uW/cm ² | Acceptance Std | GB9444 ASTM E709 | |



Find type of disfigurement and dimension(give clear indication of position in up map):

Nonexistence

Quality grade of assess and/or conclusion:

OK

| Inspector Wu Zeng Yi Auditing | Ge Wei Bing | Date(Badge of department) | 11/26/2008 |
|-------------------------------|-------------|---------------------------|------------|
|-------------------------------|-------------|---------------------------|------------|

JIANGSU RUDONG GENERAL MACHINERY CO., LTD Low Temperature Test Report

No.: QR-

| Casing Elevator | Туре | SLX4.1/2/150 |
|-------------------|--------------------------------------|--|
| | | SLA4.1/2/130 |
| 81152 | Qty | 1 (Pcs) |
| Alloy Steel | Sample Size | 10X10X55 |
| V-type | Test Temperature | -40℃ |
| ЈВ30В | Tester Against Energy | 150J |
| 2009.09.19 | Test Method | GB/T229-1994 |
| API Spec 8C PSL-2 | Akv (J) Shock Absorption Power | 39、40、39 |
| | V-type JB30B 2009.09.19 | Alloy Steel V-type Test Temperature JB30B Tester Against Energy 2009.09.19 Test Method Akv (J) Shock Absorption |

OK

Inspector: Wu Zeng Yi Audit: Ge Wei Bing

Date: 11/26/2008