

TEST REPORT

No. : SHIN1403011249ML

Date : Apr 04, 2014

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CUSTOMER NAME: SHANGHAI SHENGLIN M&E TECHNOLOGY CO.,LTD
ADDRESS: ROOM B321,BUILDING 1,NO.619,LONGCHANG ROAD,YANGPU
DISTRICT,SHANGHAI,CHINA

The following sample(s) was/ were submitted and identified on behalf of the client as:

Sample Name : Aluminum Pipe
Product Specification : O.D.7.94×0.7mm
Material and Mark : 3003
Test Required : Burst pressure test
Date of Receipt : Mar 27, 2014
Testing Start Date : Mar 27, 2014
Testing End Date : Apr 04, 2014
Test result(s) : For further details, please refer to the following page(s)

Signed for
SGS-CSTC Standards Technical
Services (Shanghai) Co., Ltd.



Kant Xu
Authorized signatory

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Burst pressure test:

Test medium: Water

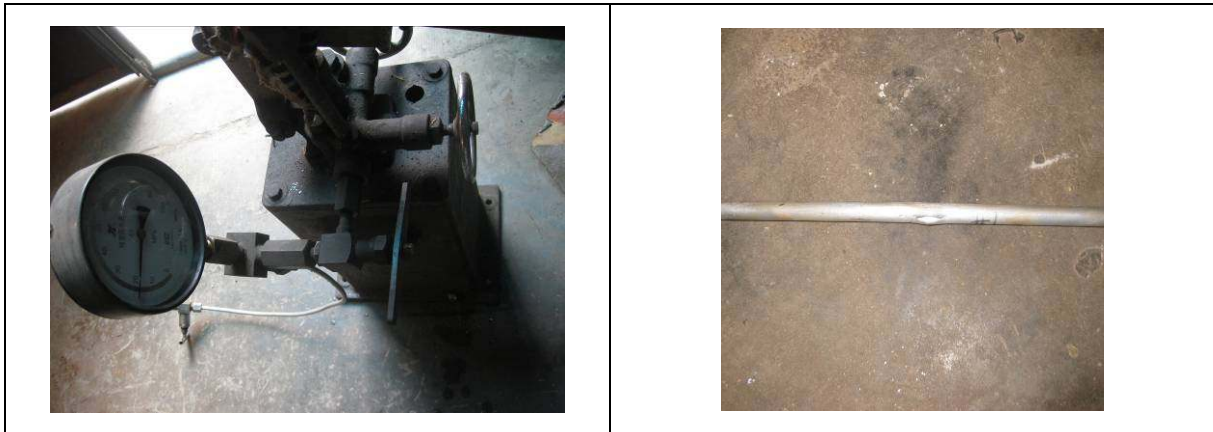
Test Temp.: Ambient

Test pressure: 14.0MPa

Test Process: One end of the aluminum pipe is connected with the pump, meanwhile the other end is connected with the valve.

Turn on the valve, and then turn off the valve while the pipe is fulfilled with water. Blast the pipe after accelerating pressure slowly to 22.0MPa, then release pressure till the value is zero.

Test Photos (After test):



Test results: During testing, there is no abnormal phenomena namely leakage and the samples are good without rupture after test.

Note: The test was carried out by external laboratory assessed as competent.

***** End of report*****

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