



Inspection No.: 221593

REPORT OF THIRD PARTY INSPECTION

Order No.: 748295765

Commodity description: Stainless steel Tube and Fittings

Quantity: --

Manufacturer: FITOK INCORPORATED

Contact Person: Mr. Cheng Pengfei

Inspection Place: 1-4F, Block C, Zone E, Yingtai Industrial Park,
Dalang Street, Bao' an District, Shenzhen,
Guangdong, 518109, China

Inspection Date: 2014-12-15~16

Inspector: Mr. Xu Zhujun

Product ID Number: Samples as report

TÜV SÜD Industrie
Service GmbH
Shanghai Office
No. 88 Heng Tong Road,
Shanghai 200070, P.R.China
Telefon +86 21 6141 0123
Telefax +86 21 6141 8600
Internet: www.tuv-sud.cn
E-mail: zhujun.xu@tuv-sud.cn

Westendstraße 199
D-80686 München
Telefon (0 89) 57 91-11 21
Telefax (0 89) 57 91-22 62

Das Dokument besteht aus:
4 Seiten

Die auszugsweise
Wiedergabe des
Dokumentes und die
Verwendung zu
Werbezwecken bedürfen
der schriftlichen
Genehmigung der
TÜV SÜD Industrie
Service GmbH





Inspection No.: 221593

Industrie Service

- Nature of Inspection:**
1. Over pressure
 2. External leakage test
 3. Durability test
 4. Corrosion resistance test
 5. Vibration resistance test

This is to report that we, TÜV SÜD Industrie Service GmbH Shanghai Office at the request of FITOK INCORPORATED conducted the following inspections according to drawing list (see annex 3) provided by manufacturer with order no.: 748295765.

1. Over Pressure

The over pressure test is performed on the lab of FITOK, the detail is showed in chapter 5.1 of annex 1, the result is conform to the request of Annex 5A over pressure test of ECER110.

2. External leakage test

The external leakage test is performed on the lab of FITOK, the detail is showed in chapter 5.2 of annex 1, the result is conform to the request of Annex 5B of ECER110.

3. Durability test

The Durability test is performed on the lab of FITOK, the detail is showed in chapter 5.3 of annex 1, the result is conform to the request of Annex 5L of ECER110.

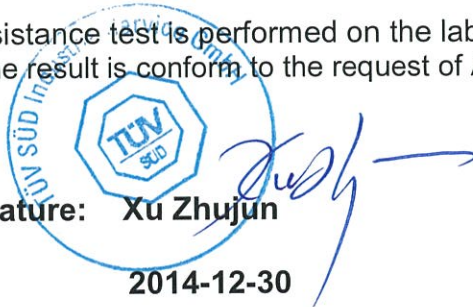
4. Corrosion resistance test

The corrosion resistance test is performed on the lab of FITOK, the detail is showed in chapter 5.4 of annex 1, the result is conform to the request of Annex 5E of ECER110.

5. Vibration resistance test

The vibration resistance test is performed on the lab of FITOK, the detail is showed in chapter 5.5 of annex 1, the result is conform to the request of Annex 5N of ECER110

Inspector Signature: Xu Zhujun
Inspector:
Date of Issue: 2014-12-30



annex1-ECER110 Test Report
annex2-Test equipment data sheet
annex3-Drawing list for test samples