成员国 中华人民共和国



证书编号:

R60/2000-CN1-15.01

# 国际法制计量组织计量器具型式合格证书

#### 发证机构

名称: 国家质量监督检验检疫总局 OIML 中国秘书处

地址: 北京市海淀区马甸东路 9 号

#### 申请者

姓名:梅特勒-托利多(常州)精密仪器有限公司

地址 : 江苏省常州市新北区华山中路5号 (213125)

制造者 (如果申请者不是制造者)

名称:

地址:

#### 型式特征

#### 称重传感器

型式	TSH
最大秤量 (E <sub>max</sub> )	200kg、300kg、500kg、1t、2t、3t、5t
最小静载荷 (E <sub>min</sub> )	0
准确度等级	С
最大检定分度数(n <sub>max</sub> )	3000、2000、1000
最小检定分度值(v <sub>min</sub> )或Y	6000
分配系数(P <sub>LC</sub> )	0.7
安全极限载荷	150%Emax
工作温度范围	-10°C∼+40°C
湿度分类	СН

有关的试验报告编号及其页数:LSfc2014-6005 共18页,LSfc2014-6006 共16页

证书编号: R60/2000-CN1-15.01

本证书证明上述计量器具的型式(试验报告中鉴定的 样机 ) 符合国际法制计量组织的下列国际建设的要求:

国际建议名称: R60 称重传感器

出版年号: 二〇〇〇年

国际建议规定的准确度等级: C

本证书仅证明计量器具型式的计量性能和技术特性满 足有关国际建议中的要求。

本证书不授予任何法律形式的国际批准。

根据所附试验报告的各项试验确认上述计量器具的型 式合格。

### 国际法制计量委员会委员



日期:二0一五年三月三十日



日期:二0一五年三月三

除了所颁发证书的编号和颁发此证书的成员国国名外,不得部分引用证书或有关试验 报告内容,但可复印全文。

OlML Certificate No. R60/2000-CN1-15.01



## **OIML CERTIFICATE OF CONFORMITY**

### Issuing authority

Name: Office of OlML Affairs, General Administration of Quality Supervision, Inspection and Quarantine

Address: N0.9 Madiandonglu, Haidian District, Beijing, 100088 China

### **Applicant**

Name:

Mettler Toledo(ChangZhou) Precision Instrument Ltd.

Address:

5# middle huashan road ,Changzhou, Jiangsu, (213125) P.R.China

Manufacturer of the certified type (if the manufacturer is not the applicant)

Name:

Address:

### Identification of the certified type

Load Cell

Model designation	TSH
Maximum capacity (E <sub>max</sub> )	200kg、300kg、500kg、1t、2t、3t、5t
Minimum dead load (E <sub>min</sub> )	0
Accuracy class	С
	3000、2000、1000
Minimum load cell verification interval (Vmin) or Y	6000
Apportionment factor (P <sub>LC</sub> )	0.7
Safe overload	150%Emax
Operating tanpemture range	-10°C ∼+40°C
Humidity classification	СН

The numbers of the associated test reports and the included pages:

LSfc2014-6005

18 pages,

LSfc2014-6006

16 pages

This certificate attests the conformity of the above-mentioned type(represented by the samples identified in the associated test report) with the requirements of the following Recommendation(s) of the International Organization of Legal Metrology (OIML).

R:

60

Edition:

2000

For accuracy class (if applicable):

C

This certificate relates only to the metrological and technical characteristics of the type of the instrument concerned, as covered by the relevant OIML International Recommendation(s).

This certificate does not bestow any form of legal international approval.

The conformity was established by tests described in the associated test reports.

The issuitation ority

Office of ML Affairs

中国秘书处

March 30, 2015

The CIML member



March 30, 2015

Important note: Apart from the mention of the certificate's reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.