

Huanghua Faithful Instrument Co.,Ltd

Quality Management SystemAccredited to ISO 9001-2015

KIPP'S APPARATUS







Model: FKA250

Description:

This Kipp's Apparatus, or Kipp Generator, is a piece of Glassware for preparing small amounts of gases, such as carbon dioxide. It is comprised of 3 chambers orientated vertically, with a stopcock situated near the top of the middle chamber so that gas can be released into the desired lab equipment.

The Kipp's Apparatus has three main segments. The first and top segment is a thistle funnel and bulb structure through which diluted acid can be poured. This reacts with the metal sulphide in the base of the apparatus. The hydrogen sulphide gas evolved from this reaction collects in the middle of the dome from where it can be released through a leak-proof stopcock. The base is provided with a residual outlet which is capped for easy cleaning.

The glass is high-temperature and chemical resistant.

Volume: 250ml





Certificate of Compliance

 ϵ

We hereby declare that the technical file of the manufacturing facilities complied with the Regulations and Directives of CE Certification.

Certificate No.: CE-3730

Manufacturer

Name : Huanghua Faithful Instrument Co., Ltd.

Address : Faithful Park, No. 26 Road, East Development Zone,

Huanghua, Cangzhou, Hebei Province, China 061100

Products : Laboratory Equipment, Analytical Equipment, Measuring &

Test Instruments, Scientific Educational Instruments.

The Certification body has performed an audit of the above-mentioned products' quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to Directives & 2006/42/EC Machinery Directives & 2014/35/EU Low Voltage Directives, EN 60204-1:2006, EN 61326-1:2013, EN 61000-6-1:2007, EN 61000-6-3:2007.

This certificate is issued under the following conditions:

- 1. It applies only to the quality system maintained in the manufacture by above referenced company and it does not substitute the quality states or type-examination procedures.
- 2. The certificate remains valid until the manufacturing conditions or the quality systems remain unchanged.
- 3. The certificate validity is conditioned by positive results or surveillance audits.

The CE mark as shown above can be used, under the responsibility of the manufacturer, with this completion of EC Declaration of Conformity and Compliance with all relevant EC Directives. The statement is based on consecutive several evaluations of the manufacturing plants and its' facilities for productions of above-cited Laboratory, Analytical, Test & Measuring and Scientific Educational Equipment/Instruments.

Date of Initial Registration Date of this Certificate Certificate Expiry

(subject to the company maintaining its system to the required Standards and Directives)

gion & /ng ection of the contract of the contr

10th December 2016

10th December 2019

09th December 2023

Authorized Signature





Certificate

Certificate No.: USA18Q48048R0M

This is to certify that the Quality Management System of

HUANGHUA FAITHFUL INSTRUMENT CO., LTD

Unified Social Credit Code: 9113098357134101XJ

Economic & Technique Zone, Huanghua City

Has been audited to conform to the following Quality Management System standard

ISO 9001:2015

This Quality Management System is valid for the

Design, Development and Production of Drying Oven, Incubator, Magnetic Stirrer, Heating Mantle, Muffle Furnace, Water Bath, Shaker and etc. for Laboratory

Date of initial issuance: Dec. 10, 2018 Date of issuance: Dec. 10, 2018

Date of expiry: Dec. 09, 2021

Issued by: We Forgne











The certificate will remain valid only if the certified organization accepts surveillance audit at regular intervals and is audited to be qualified. The information of this certificate is available at EACC website (www.eacc.com.cn) and CNCA' s official website (www.cnca.gov.cn), and it's also available by scanning the QR Code in the lower right corner.

EACC address:1st Floor, No. 121 building, No. 17, Jingshengnansi Street, Jingiao Science & Technology Industrial Base, Tongzhou Park of Zhongguancun Science & Technology Zone, Tongzhou District, Beijing 101102

