







# Declaration of conformity

With the ATEX Directive 94 / 9 / EC No.: KI-ATEX-001

Manufacturer: Kingdom Precision Casting Co., Ltd.

Address: Nan-He West Rd., Nan-Tou, Zhongshan City, Guangdong, P.R., China Tel: +86-760-3116839 Fax: +86-760-3110582 Website: www.kicasting.com

## Description of the Equipment:

KI Stainless Steel, Carbon Steel and Alloy Steel Ball Valve

Product Series: KV-L20, L30, M30, 040, L40, L50, L5N, 060, L60, 070, L70, 080, L90

Size Range: DN15 - DN250

Pressure Rating: PN10, 16, 25, 40, Class 150 / 300

Production Classification: Equipment Group Ⅱ, Category 2 GD (non-mining)

Temperature Class: Restricted by media temperature (260°C max.)

#### Verification Module: Internal Production Compliance

Certificate of

DIN EN ISO 9001:2000 NO.:12 100 15136

PED 97/23/EC Annex III Module H, (CE 0036) NO.: DGR-0036-QS-425-05

API 6D-0491, API 607 (Fire Safe)

TA-Luft 2002, Sec.5.2.3.4

### Notified Body Retaining the Technical File:

TÜV PRODUCT SERVICE LTD.

Unit # 918, Landmark Tower 2, Dongsanhuan Beilu, Beijing, P.R.China

#### Harmonized Standards/ Reference Standards Applied:

(Explosive Atmospheres-Explosion prevention and protection-part 1: BS EN 1127-1:1998

Basic Concepts and methodology)

(Non-electrical equipment for potentially explosive atmospheres-BS EN 13463: Part 1:2001

Parts 1: Basic Methods and Requirements)

(Non-electrical equipment for potentially explosive atmospheresprEN 13463: Part 5: 2000

Part 5: Protection by constructional safety)

prEN 1983 (Industrial Valves-Ball Valves)

(Industrial Valves-shell design strength-Part 1: Tabulation method for prEN 12516-1:2000

steel valve shells)

(Valves-Flanged, Threaded, and Welding End) ASME B 16.34

Herewith We, Kingdom Precision Casting Co., Ltd., declare that the construction, manufacturing and testing of the pressure equipments mentioned above in conformance with ATEX directive 94/9/EC and The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 1996.

Singed:

Anches Chan

Andrew Chen Name: General Manager Position:

2007-11-08 Date:

07





II 2 GD c T6