

## EC TYPE EXAMINATION CERTIFICATE

This is to certify that Lloyd's Register Verification, a Notified Body under the terms of:

The Pressure Equipment Directive 97/23/EC;

The Pressure Equipment Regulations 1999, UK Statutory Instrument 1999 No. 2001 and SI 2002 No. 1267 did (in accordance with Module B of the Directive) undertake an EC Type Examination on the stated pressure equipment to ensure its conformity with the requirements of the Directive which apply to it. The equipment identified below was shown to comply.

This certificate is issued to:

Applicant: TC Fluid Control

(A division of the WIKA Group)

Swanley Kent

**United Kingdom** 

Product description: Pressure Accessory

Product type: Magnetic Level Gauge ANSI 150 to 2500 Gauge and

**Instrument Chamber** 

Design standard: ASME B31.3 (2006) and ASME B31.1 (2012)

The attached Schedule details the content of the Technical Documentation and Specified Standards and shall form a part of this certificate.

"This Certificate is not valid for pressure equipment, the design, ratings or operational parameters of which have been varied from the specimen tested. The manufacturer shall notify LRV of any modification or changes to the equipment in order to maintain a valid certificate."

"This certificate is valid for ten years from the date of issue."

Certificate No: COV1311153/1

Original Approval: 13 January 2014

Current Certificate: 03 February 2014

Certificate Expiry: 12 January 2024

LRV Notified Body Number 0038

S. M. Williams on behalf of Lloyd's Register Verification

5 M William

Lloyd's Register Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 71 Fenchurch Street, London, EC3M 4BS, UK. A subsidiary of Lloyd's Register Group Limited.



## EC TYPE EXAMINATION (MODULE B) TC FLUID CONTROL (A DIVISION OF THE WIKA GROUP) PRESSURE ACCESSORY CERTIFICATE NO. COV1311153/1 SCHEDULE

**Equipment data** 

Type: Magnetic Level Gauge ANSI 150 to 2500 Gauge and

**Instrument Chamber** 

Maximum Design Pressure: 431 Barg

Capacity: 1500 Litres

The undermentioned documents have been reviewed for compliance with the Pressure Equipment Directive 97/23/EC and following Design Code(s):

ASME B31.3 (2006) and ASME B31.1 (2012)

## **Technical file contents**

As detailed in Design Appraisal Document COV1311153 O-28362/IH

## **LR Reports**

Design Appraisal Document COV1311153 O-28362/IH

Inspection Certificate COV0312119/1

Schedule Issue: 2

Date of Schedule Issue: 03 February 2014

LRV Notified Body Number 0038

S. M. Williams on behalf of Lloyd's Register Verification

5 M William

13 January 2014