

# Statement of Conformity

(in accordance with ISO/IEC 17050-1)

We **IMI Hydronic Engineering Deutschland GmbH**  
**Völlinghauser Weg 2, 59597 Erwitte, Germany**

hereby declare that the equipment:

**TA – NRV F**                      **Check Valve Swing**

are manufactured by *Weilong Valve Co., Ltd.*  
in accordance with the following Directive(s):

**2014/68/EU**                      **Pressure Equipment Directive (PED)**

*Official Declaration of Conformity offered by Weilong Valve Co., Ltd. for valves is available on the next page.*

*In addition we declare that our Integrated Management System is certified by **TÜV SÜD Management Service GmbH** in accordance with:*

| Ref. no.            | Title  | Edition/date |
|---------------------|--|--------------|
| <b>EN ISO 9001</b>  | Quality management system (cert.: QM 01024)                    | 2008         |
| <b>EN ISO 14001</b> | Environmental management system (cert.: UM 01024)              | 2009         |
| <b>EN ISO 50001</b> | Energy management system (cert.: EnM 01024)                    | 2011         |
| <b>BS 18001</b>     | Occupational Health and Safety Management (cert.: OHSAS 01024) | 2007         |

Name:  Marek Piecha  
Position: Divisional Quality Manager  
City: Olkusz  
On: 2016-12-15

Engineering  
**GREAT**  
Solutions

 **IMI PNEUMATEX**

 **IMI TA**

 **IMI HEIMEIER**

**WEFLO®** 青岛伟隆阀门股份有限公司  
**WEFLO VALVE CO., LTD**

Add. : Intersection of Huadong Road and Chunyang Road,  
 Qingdao National High-tech Industrial Development Zone, China  
 Tel: +86 (532) 8790 5016,8790 5017. Fax: +86 (532) 8790 5015  
 E-mail: info@weflovalve.com Http: www.weflovalve.com

**ISO/IEC 17050**

Quality/Standard, Wang Zhaojian  
 Date: 20-Dec-2016

TO WHOM IT MAY CONCERN

**Declaration of Conformity**

We, WEFLO VALVE CO., LTD, Intersection of Huadong Road and Chunyang Road, Qingdao National High-tech Industrial Development Zone, China, declare under our sole responsibility that our products as flow, to which this declaration relates, is in conformity with below stated standards and other normative documents.

| FIG#                | Description                               | Body Material |
|---------------------|---|---------------|
| Fig.5306-PN16       | NRV 1010 WAFER CHECK D-D PN16             | EN-GJL-250    |
| Fig.5306-PN25       | NRV1010 WAFER CHECK D-D PN25              | EN-GJS-450-10 |
| Fig.5101-PN16       | NO RETURN CHECK VALVE PN16                | EN-GJL-250    |
| Fig.5101-PN25       | NO RETURN CHECK VALVE PN25                | EN-GJS-450-10 |
| Fig.5904            | NO RETURN GROOVED CHECK VALVE PN25        | EN-GJS-450-10 |
|                     |   |               |
| Fig.7101-PN16       | STR 1020 Y-STRAINER PN16                  | EN-GJL-250    |
| Fig.7101-PN25       | STR 1020 Y-STRAINER PN25                  | EN-GJS-450-10 |
| Fig.7901            | GROOVED Y OATTERN STRAINER PN16           | EN-GJS-450-10 |
|                     |   |               |
| FIG.2302-SS304      | BTV 103WL WAFER LEVER PN16                | EN-GJL-250    |
| FIG.2302-SS304      | BTV 103WG WAFER GEAR PN16                 | EN-GJL-250    |
| FIG.2502-SS304 PN16 | BTV 103FL FULLY LEVER PN16                | EN-GJL-250    |
| FIG.2502-SS304 PN16 | BTV 103FG FULLY GEAR PN16                 | EN-GJL-250    |
| FIG.2502-SS304 PN25 | BTV 104FL FULLY LEVER PN25                | EN-GJS-450-10 |
| FIG.2502-SS304 PN25 | BTV 104FG FULLY GEAR PN25                 | EN-GJS-450-10 |
| FIG.2302-SS304-PN25 | Butterfly WL WAFER LEVER PN25             | EN-GJS-450-10 |
| FIG.2302-SS304-PN25 | Butterfly WL WAFER GEAR PN25              | EN-GJS-450-10 |
|                     | Butterfly GROOVED valve                   | EN-GJS-450-10 |
|                     | Butterfly GROOVED valve with Gear         | EN-GJS-450-10 |
|                     |   |               |
| Fig #3243 - PN16    | DI NRS Resilient Gate Valve, Flanged PN16 | EN-GJS-450-10 |
| Fig #3243 - PN25    | DI NRS Resilient Gate Valve, Flanged PN25 | EN-GJS-450-10 |
| Fig #3924 - PN16    | GROOVED GATE VALVE PN16                   | EN-GJS-450-10 |

Engineering  
**GREAT**  
 Solutions

 IMI PNEUMATEX

 IMI TA

 IMI HEIMEIER

**WEFLO®** 青岛伟隆阀门股份有限公司  
**WEFLO VALVE CO.,LTD**

Add. : Intersection of Huadong Road and Chunyang Road,  
Qingdao National High-tech Industrial Development Zone, China  
Tel:+86 (532) 8790 5016,8790 5017. Fax: +86 (532) 8790 5015  
E-mail: info@weflovalve.com Http: www. weflovalve.com

- Directive 2014/68/EU.
- The relevant design standards are AWWA C517, EN13789, EN593, EN1171, EN1074, EN12334, EN1074-1,
- The pressure testing of the valve fulfils the requirements of EN 12266-1 and AWWA C517.
- Quality Management System is certified by DNV Shanghai in accordance with ISO 9001:2008, Certificate number 1132-2004-AQ-RGC-RvA.
- Our environmental system is certified in accordance with ISO 14001 and OHSAS 18001. Certificates Nos. 0350115E10736R1M and 0350115S20633R1M.
- Our conformity assessment procedure is according to Module B+C2 of the Pressure Equipment Directive (PED) 2014/68/EU. The notified body used is Det Norske Veritas DNV Shanghai, Notified Body No. 0496. Certificate No. of Module B is 8692-2016-CE-RGC-ACCREDIA, and Certificate No. of Module C2 is 8693-2016-CE-RGC-ACCREDIA.

Weflo Valve Co., Ltd  
Quality Department  
Wang Zhaojian  
Quality Manager



Engineering  
**GREAT**  
Solutions

 IMI PNEUMATEX

 IMI TA

 IMI HEIMEIER