Declaration of conformity

(in accordance with ISO/IEC 17050-1)



We

IMI Hydronic Engineering AB SE 524 80 Ljung

in accordance with the following Directive(s):

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

hereby declare that the equipment:

STAP Differential pressure controller – DN 65-100

is in conformity with the applicable requirements of the following document(s):

| Ref. no. | Title | Edition/date |
|------------|---|--------------|
| EN 1561 | Founding - Grey cast irons (Corresponding to ISO 185 Grade 250, hardness class H215) | 2011 |
| EN 1982 | Copper and copper alloys - Ingots and castings | 2008 |
| EN 12266-1 | Industrial valves - Testing of metallic valves - Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory requirements | 2012 |
| 6-5-5 STAP | Technical Specification – STAP | 2015 |

The product fulfills the essential safety requirements in annex I. Our conformity assessment procedure is according to **Module H** of the **Pressure Equipment Directive PED 2014/68/EU** and the notified body used is **INSPECTA Sweden AB**, No. 0409. Certificate No. PPC 22513. Our Integrated Management System is certified by **SP Technical Research Institute of Sweden** in accordance with:

| Ref. no. | Title | Edition/date |
|--------------|---|--------------|
| EN ISO 9001 | Quality management system (cert.: 2125) | 2008 |
| EN ISO 14001 | Environmental management system (cert.: 2125 M) | 2004 |
| OHSAS 18001 | Occupational Health and Safety Management (cert.: 2125 O) | 2007 |

This declaration of conformity is issued under the sole responsibility by IMI Hydronic Engineering AB.

Name: Hans I Andersson

Position: Quality and Environmental Manager

City: Ljung

On: 2016-12-16

IMI E

Engineering
GREAT
Solutions

IMI PNEUMATEX

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