## **Declaration of conformity** (in accordance with ISO/IEC 17050-1)



Engineering

IMI HEIMEIER

## We IMI Hydronic Engineering Olewin 50A, 32-300 Olkusz, Poland

in accordance with the following Directive(s):

## 2014/68/EU The Pressure Equipment Directive (PED) [Art. 4.3]

hereby declare that the equipment:

## STK Double regulating valves Return valve

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

Ref. no.	Title	Edition/date
EN ISO 228-1	Pipe threads where pressure-tight joints are not made on the threads - Part 1: Dimensions, tolerances and designation	2004
EN 10226-1	Pipe threads where pressure tight joints are made on the threads. Taper external threads and parallel internal threads. Dimensions, tolerances and designation	2004
EN 10226-2	Pipe threads where pressure tight joints are made on the threads - Part 2: Taper external threads and taper internal threads - Dimensions, tolerances and designation	2005
EN 10204	Metallic materials - Types of inspection documents	2004
EN 1982	Copper and copper alloys - Ingots and castings	2017
EN 12266-1	Industrial valves - Testing of metallic valves - Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory requirements	2012
1-15-5 STK	Technical Specification - STK	2014

Our Integrated Management System is certified by **TÜV SÜD Management Service GmbH** in accordance with:

Ref. no.	Title	Edition/date
ISO 9001	Quality management system (cert.: 1210042496TMS)	2015
ISO 14001	Environmental management system (cert.: 1210442496TMS)	2015
ISO 50001	Energy management system (cert. no.: 1234042496TMS)	2011
OHSAS 18001	Occupational Health and Safety Management (cert.: 1211642496TMS)	2007
ISO 3834-2	Quality requirements for fusion welding of metallic materials - Part 2: Comprehensive quality requirements (cert. TSP-3834-182.00)	2007

Piot Knill

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On:	2018-07-12	IMI Hydronic Engineering -28-	

