## **EU-Declaration of conformity**



1. Pressure Equipment: STAG - CLASS 150 (DN 200-300)

2. Manufacturer: IMI Hydronic Engineering AB SE 524 80 Ljung

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. These grooved end Balancing valves' intended use is to support balancing mainly on the secondary side in heating and cooling systems.

Pressure class: See above Dimensions: See above

See marking label and/or body casting on the product to identify type.

The conformity assessment procedures applied are according to Module H.

- 5. The products are in conformity with DIRECTIVE 2014/68/EU, also called "The PED Directive", and the fulfilment of essential safety requirements set out in Annex I has been demonstrated.
- 6. Harmonised standards and other technical specifications used:

Ref. no.	Title	Edition/date
EN 13789	Industrial valves - Cast iron globe valves	2010
EN 1563	Founding - Spheroidal graphite cast irons	2012
	(Corresponding to ISO 1083 Grade 400-15)	
EN 1982	F Copper and copper alloys - Ingots and castings	2017
EN 12266-1	Industrial valves - Testing of metallic valves - Part 1: Pressure tests, test	2012
	procedures and acceptance criteria - Mandatory requirements	
EN 12516-3	Valves - Shell design strength - Part 3: Experimental method	2002
5-5-15 STAG	Technical Specification – STAG	2018

- 7. Certified by Kiwa Inspecta AB, NB no 0409, Certificate no PPC 22513
- 8. Our Integrated Management System is certified by **RISE Research Institutes of Sweden AB** in accordance with:

Ref. no.	Title	Edition/date
EN ISO 9001	Quality management system (cert.: 2125)	2015
EN ISO 14001	Environmental management system (cert.: 2125 M)	2015
EN ISO 45001	Occupational Health and Safety Management (cert.: c001457)	2020

Name: Fredrik Johansson

Position: Quality and Environmental Manager

City: Ljung
On: 2021-04-14

DoC no.:15/DC212 version 4

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