



## QS CERTIFICATE OF ASSESSMENT - EU

Application of the

*Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 of Pressure Equipment, as amended, and as transposed into law of the Kingdom of Sweden*

CERTIFICATE NO.: **PPC 22513 Rev. 2**

MANUFACTURER

**IMI Hydronic Engineering AB**  
**524 80 Ljung**  
**Sweden**

The manufacturer's Quality System has been assessed with respect to the conformity assessment procedure as described in Module H and is found to comply with the requirements applicable to it.

PRODUCT DESCRIPTION

**Industrial Valves & Flow measuring Orifices**

APPLICATIONS/LIMITATIONS:

The certificate is based on Quality System documentation according to enclosure 1. The certificate is valid for design codes and materials according to enclosure 1.

The Manufacturer must inform Kiwa Inspecta AB of any plan for substantial changes to the Quality System in order to examine whether this certificate remains valid. Periodical audits as required will be held to verify the validity of this certificate.

This Certificate is valid until: 2021-06-21

First issue date: 2002-06-21

SOLNA, 2020-06-14

SIGNED FOR AND BEHALF OF

**Kiwa Inspecta AB**

Notified Body No.: 0409

**Kiwa Inspecta**



Karin Velander

Enclosure No. 1	Edition: 1	Date: yyy-mm-dd	2020-06-14
QS Certificate of assessment - EU No.:	PPC 22513 Rev. 2	Validity: yyy-mm-dd	2020-06-14 - 2021-06-21
First issue date: 2002-06-21			

#### Valid inspection programme documentation

Document No.	Document name	Edition	Date
-	Quality Manual (databased)	-	2020-05-14

#### Product design codes

Code  
EN 12288  
EN 12266-1  
ANSI/ASME B1.20.1  
EN 13547  
EN 13789  
EN 13828  
EN 12516

#### Materials

Carbon steels, brass, stainless steels.

#### Limitations

Valves: DN 400 PN25

SOLNA, 2020-06-14

**Kiwa Inspecta AB**

 **Kiwa Inspecta**

Karin Velander

# ASSESSMENT DECISION

## IMI Hydronic Engineering AB

**Decision date**  
2020-06-14

**Previous decision**  
2017-07-14

Page 1(2)

### *Decision*

**Decision**

To issue certificate to 2014/68/EU Module H

**Based on**

Audit report dated 2020-05-18 from audit performed 2020-05-14.  
Technical documentation for pressure equipment reviewed on audit.

**Validity**

The validity of the certification is automatically prolonged within the period of validity as long as the results of the periodical audits are approved. This time will the validity be limited to one year since the revision was done by Teams.

### *Certificate PPC 22513Rev. 2*

Date of issue	Validity	Revised
2020-06-14 (First issue date 2002-06-21)	2020-06-21 - 2021-06-21	-

### *Scope of Assessment*

<b>Module</b> H	<b>Exceptions</b> Assemblies	
<b>Organization</b> IMI Hydronic Engineering	<b>Organization chart</b> Januari 2020	<b>Organization no</b> 556033-6256
<b>Objecttype</b> Industrial Valves & Flow Measuring Orifices Code EN 12288 EN 12266-1 ISO 288-1, ISO 7-1, ANSI/ASME B1.20.1 EN 13547 EN 13789 EN 13828		
<b>Exception</b> -		
<b>Locations</b> Ljung, Sweden		<b>Exception</b> -
<b>Additional</b> -		

# ASSESSMENT DECISION

## IMI Hydronic Engineering AB

**Decision date**  
2020-06-14

**Previous decision**  
2017-07-14

Page 2(2)

### *General Regulations*

#### **Surveillance visits**

Surveillance visits are normally conducted once a year. The whole quality system will be re-assessed within a three year period. Additionally, surveillance may include unexpected visits to the manufacturer, when considered necessary.

#### **Validity**

The validity of the assessment is automatically prolonged within the period of validity as long as the results of the surveillance visits are approved.

Each third year a re-assessment is performed to verify overall continuing effectiveness of the supplier's quality system in its entirety.

#### **Changes**

The company shall inform Kiwa Inspecta AB of all planned changes to the assessed system.

#### **Additional information**

For further information see General Regulations issued by Kiwa Inspecta AB.

#### **Kiwa Inspecta AB**

  
The logo for Kiwa Inspecta, consisting of the words "Kiwa" and "Inspecta" stacked vertically in a blue, sans-serif font.

Karin Velander  
2020-06-14