

Certificate of registration

This is to certify that:

TT Valves (UK) Ltd.
Saxham Business Park, Saxham, Bury St Edmunds, Suffolk.
IP28 6RX

Has been assessed by Zurich Engineering in respect of their Management Systems and found to comply with:

Pressure Equipment Regulations 2016 (Pressure Equipment Directive 2014/68/EU Conformity Assessment Module(s) D

NOTIFIED BODY NUMBER: 0037

Approval is hereby granted for registration providing the rules and conditions relating to certification are observed at all times.

Certification Scope:

Manufacturer of Carbon Steel Check valves, Gate valves and Globe valves listed appendix A.

Place and Date of Issue:

Valid Until:

Birmingham, 17 November 2015

22 May 2022

Reissued:

Certificate Number:

PS19-0669/D-1

Zurich Engineering authorised signatory

D.7.

23rd May 2019

Chief Engineer



Pressure Equipment Regulations 1999 Certificate of EC Design - Examination Form PER B1

PROJECT REFERENCE: PS15-1279 / 001

MANUFACTURER NAME

TT Valves (UK) Ltd.

ADDRESS

Saxham Business Park, Saxham, Bury St Edmunds, Suffolk, IP28

6RX

MANUFACTURER REFERENCE DD/00626/JT

DESIGN / MODEL

Module B1

NUMBER(S)

Carbon Steel Check Valves 150# through to 1500# Sizes 2"NB

through to 12"NB

CONSTRUCTION CODE

EQUIPMENT DESCRIPTION

Based on ASME B16.34, BS1868, ASME B16.10, ASME B16.5,

API598 & API 600

DRAWING NUMBER(S)

As listed in Appenix A of Conformity Assessment Module D certificate

PS15-1278/D-2 Re issue 23rd May 2016

DESIGN PARAMETERS

As stated in the pressure / temperature rating of ASME B16.34

This is to certify that the pressure equipment identified above was subjected to EC Design - Examination and has been found to meet with the provisions of the Pressure Equipment Regulations 1999, subject to any conditions of use specified below.

Zurich Engineering Authorised Signatory

Michael Chandler

SAFed/CEOC MEMBER COMPANY

ZURICH ENGINEERING 126 Hagley Road, Edgbaston Birmingham B16 9PF Tel: 0121 456 1311 Date 23/05/2016

Title: Senior Engineer



Pressure Equipment Regulations 1999 Certificate of EC Design - Examination Form PER B1

PROJECT REFERENCE: PS15-1279 / 002

MANUFACTURER NAME TT Valves (UK) Ltd.

ADDRESS Saxham Business Park, Saxham, Bury St Edmunds, Suffolk, IP28

6RX

MANUFACTURER REFERENCE DD/00626/JT

DESIGN / MODEL Module B1 NUMBER(S)

EQUIPMENT DESCRIPTION Carbon Steel Gate Valves 150# & 300# Sizes 2"NB through to

24"NB 600# through to 1500# Sizes 2"NB through to 12"NB

CONSTRUCTION CODE Based on ASME B16.34, ASME B16.10, ASME B16.5, API 598 &

API 600

DRAWING NUMBER(S)

As listed in Appendix A of Conformity Assessment Module D

certificate PS15-1278/D-2 Re issue 23rd May 2016

ZURICH ENGINEERING 126 Hagley Road, Edgbaston Birmingham B16 9PF Tel: 0121 456 1311

DESIGN PARAMETERS As stated in the pressure / temperature rating of ASME B16.34

This is to certify that the pressure equipment identified above was subjected to EC Design - Examination and has been found to meet with the provisions of the Pressure Equipment Regulations 1999, subject to any conditions of use specified below.

Zurich Engineering Authorised Signatory

Michael Chandler

Date 23/05/2016

SAFed/CEOC MEMBER COMPANY

Title: Senior Engineer



Pressure Equipment Regulations 1999 Certificate of EC Design - Examination Form PER B1

PROJECT REFERENCE: PS15-1279 / 003

MANUFACTURER NAME TT Valves (UK) Ltd.

ADDRESS Saxham Business Park, Saxham, Bury St Edmunds, Suffolk, IP28

6RX

MANUFACTURER REFERENCE DD/00626/JT

DESIGN / MODEL Module B1

NUMBER(S)

EQUIPMENT DESCRIPTION Carbon Steel Globe Valves 150# through to 900# Sizes 2"NB

through to 12"NB, 1500# Sizes 2"NB through to 8"NB

CONSTRUCTION CODE

Based on ASME B16.34, BS 1873, ASME B16.10 ASME B16.5, API

598 & API 600.

DRAWING NUMBER(S)

As listed in Appendix A of Confromity Assessment Module D

certificate PS15-1278/D-2 Re issue 23rd May 2016

DESIGN PARAMETERS

As stated in the pressure / temperature rating of AME B16.34

This is to certify that the pressure equipment identified above was subjected to EC Design -Examination and has been found to meet with the provisions of the Pressure Equipment Regulations 1999, subject to any conditions of use specified below.

Zurich Engineering Authorised Signatory

Michael Chandler

SAFed/CEOC MEMBER COMPANY

ZURICH ENGINEERING 126 Hagley Road, Edgbaston Birmingham B16 9PF Tel: 0121 456 1311

Date 23/05/2016

Title: Senior Engineer

Appendix A is part of the Certificate of Registration PS15-1278/D-2

Date re issued: 23rd May 2016, Issue 2

Module D & B1 certificate list

For the following valve range

Carbon steel check valves

```
150# Sizes 2",2-1/2",3",4",5",6",8"10" & 12"NB 300# Sizes 2",2-1/2",3",4",5",6",8"10" & 12"NB 600# Sizes 2",2-1/2",3",4",5",6",8"10" & 12"NB 900# Sizes 2",2-1/2",3",4",6",8"10" & 12"NB 1500# Sizes 2",2-1/2",3",4",6",8"10" & 12"NB
```

Carbon steel gate valves

```
150# Sizes 2",3",4",5",6",8"10",12,14",16",18",20"& 24"NB 300# Sizes 2",3",4",5",6",8"10",12,14",16",18",20"& 24"NB 600# Sizes 2",3",4",6",8"10" & 12"NB 900# Sizes 2",3",4",6",8"10",12"NB 1500# Sizes 2",3",4",6",8"10",12"NB
```

Carbon steel globe valves

```
150# Sizes 2",3",4",5",6",8"10" & 12"NB 300# Sizes 2",3",4",5",6",8"10" & 12"NB 600# Sizes 2",3",4",5",6",8"10" & 12"NB 900# Sizes 2",3",4",6",8"10" & 12"NB 1500# Sizes 2",3",4",6",8"NB
```