

# 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:  
**Birmingham, 17 November 2015**

Valid Until:  
**22 May 2022**

Reissued:  
**23<sup>rd</sup> May 2019**

Certificate Number: **PS19-0669/D-1**

Zurich Engineering authorised signatory



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 NUMBER(S)	Module B1
EQUIPMENT DESCRIPTION	Carbon Steel Check Valves 150# through to 1500# Sizes 2"NB through to 12"NB
CONSTRUCTION CODE	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



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 NUMBER(S)	Module B1
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
DESIGN PARAMETERS	As stated in the pressure / temperature rating of ASME B16.34

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Zurich Engineering  
Authorised Signatory

Michael Chandler



Date 23/05/2016

Title: Senior Engineer

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

PROJECT REFERENCE: PS15-1279 / 003

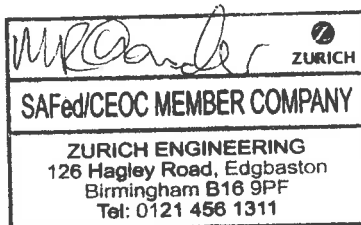
MANUFACTURER NAME	TT Valves (UK) Ltd.
ADDRESS	Saxham Business Park, Saxham, Bury St Edmunds, Suffolk, IP28 6RX
MANUFACTURER REFERENCE	DD/00626/JT

DESIGN / MODEL NUMBER(S)	Module B1
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



Date 23/05/2016

Title: Senior Engineer

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

Date re issued: 23<sup>rd</sup> 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