

CERTIFICATE

No. 8604454



This is to certify that the conformity based on full quality assurance issued according to point 11 of Annex III of the Directive 2014/68/EU and implemented by government Decree No.219/2016 Coll., as amended a of the company

Suzhou Cowinns Industry Equipment Co.,Ltd

No.748 Changjiang Road,High-Tech District
215128 Suzhou
P.R. China

has been assessed and found to be in compliance with the Directive

PED 2014/68/EU - Module H

conformity based on full quality assurance

applicable to design and manufacture of

Gate valve, Butterfly valve, Check valve, Globe valve, Ball valve, Strainer, Control valve

The certificate has been issued under No. **8604454** for the registration period from 04 September 2024 to 03 September 2027.
The first certificate date of issue is 04 September 2024. Upon the condition of successful completion of the annual surveillance audit and when the manufacturing process of the product, the testing methods and/or requirements of the standard used for evaluation will not been changed significantly and is based on the evaluation of the report Annex to this certificate is integral part of certificate.Authorization is hereby given to use the LL-C Notified Body Identification Number 2435 in accordance with requirements of the specified Directive and Regulations in relation to the products as identified above.

A handwritten signature in blue ink, appearing to read "Auspuer".

Approved by

A handwritten signature in blue ink, appearing to read "Eric Yan".

Printed by



validity code: **4FB04027-96C**

Check the validity of this certificate using this code at www.ll-c.info

Annex to certificate

No. 8604454

Suzhou Cowinns Industry Equipment Co.,Ltd

No.748 Changjiang Road,High-Tech District 215128 Suzhou

VAT: 91320505MA1X9H338K



Directive

The Pressure Equipment Directive (PED) - 2014/68/EU

Activity

PRODUCT TYPE	MODEL (MODEL No.)	PS (bar)	TS (°C)	DN	Fluid	Fluid Group	Design Standard	Hydr. test date
Gate valve	/	PN6,PN10,PN16,PN25,PN40,PN63,PN100,PN150,PN260, PN420;150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN15~DN1800	Gas & Liquid	Group 1&2	BS 5163,DIN 3352,AWWA C515,ISO 14313,EN 13942,ASME B16.34,API6D,API 602,API609 GB/T 12234,GB/T 19672,GB/T 24925,GB/T 20173,JB/T 7746,EN 1092-2,BS 4504,API 600	2024-08-02
Butterfly valve	/	PN6,PN10,PN16,PN25,PN40, PN63,PN150,PN260,PN420; 150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN25~DN3200	Gas & Liquid	Group 1&2	ISO 10631,EN 593,BS 5155,ISO5752,API609,MSS SP-67,MSS SP-68,GB/T 12238,GB/T 24925,JB/T 8527,JB/T 8692,JB/T 5299,EN 1092-2,BS 4504,API 609	2024-08-02
Check valve	/	PN6,PN10,PN16,PN25,PN40,PN63,PN150,PN260,PN420,150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN25-DN1050	Gas & Liquid	Group 1&2	BS 5153,DIN 3202,ISO 14313,EN 13942,BS 6364,BS1868,ASME B16.34,API 6D,API602, API594,GB/T 12235,GB/T 12236,GB/T19672, GB/T 24925,GB/T20173,JB/T7746,EN1092-2, BS 4504	2024-08-02
Globe valve	/	PN6,PN10,PN16,PN25,PN40,PN63,PN150,PN260,PN420,150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN25-DN1050	Gas & Liquid	Group 1&2	ASME B16.34,API 602,GB/T 12235,JB/T 7746,BS 1873	2024-08-02
Ball valve	/	PN6,PN10,PN16,PN25,PN40,PN63,PN150,PN260,PN420,150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN25-DN1400	Gas & Liquid	Group 1&2	ISO14313,ISO17292,ISO7121,EN1983,EN13942.BS 6364,DIN 3357,MSS SP-72,ASME B16.34,API 6D,API 608,GB/T12237,GB/T 26146,GB/T19672,GB/T20173	2024-08-02
Strainer	/	PN6,PN10,PN16,150LB,300LB,600LB,2500LB	-196°C +650°C	DN25-DN800	Gas & Liquid	Group 1&2	ASME B 16.34	2024-08-02
Control valve	/	PN6,PN10,PN16,PN25,PN40,PN63,PN150,PN260,PN420,150LB,300LB,600LB,900LB,1500LB,2500LB	-196°C +650°C	DN25-DN2200	Gas & Liquid	Group 1&2	ASME B 16.34	2024-08-02

The certificate has been issued under No. 8604454 for the registration period from 04 September 2024 to 03 September 2027.

Approved by

Printed by

THIS ANNEX IS NOT VALID WITHOUT MAIN CERTIFICATE

Verification code: **4FB04027-96C**

Check the validity using this code at www.ll-c.info

LL-C (Certification) Czech Republic a.s. | Pobrezni 620/3, 186 00 Praha 8