

Attestation No 10.07.11147

Issue Date **25/01/2024**

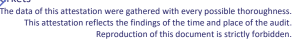
ATTESTATION

OF FULL QUALITY ASSURANCE FOR
PRESSURE EQUIPMENT
ACCORDING TO
EUROPEAN DIRECTIVE
2014/68/EU (MODULE H)

EUROCERT, having performed a Surveillance Audit, attests that, The manufacturer continues to implement model H of 2014/68/EU for the following product(s):

	for the following product(s):					
Applicant/ Manufacturer (Name & Address)	Wuxi Coreline Valve Co., Ltd. No. 210 Xinyuan road, Ehu industrial park, Wuxi city, Jiangsu province, China					
Type of Pressure Equipment	Industrial valves					
Technical Description of Pressure Equipment	Annex to this certificate					
Highest Category of Pressure Equipment	III					
Against the Provisions of	EUROPEAN PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU, ANNEX III (MODULE H)					
Scope of Certification	DESIGN, PRODUCTION, FINAL INSPECTION AND TESTING OF PRESSURE EQUIPMENT					
Audit Report No.	10.07.11147AR					
Conditions & Limitations	Each pressure equipment should be accompanied with manufacturer's declaration of conformity and instructions of use. The manufacturer must keep the notified body informed of any intended updating of the quality assurance system. The manufacturer must affix the CE Marking and Eurocert's Identification No. to each item of pressure equipment as displayed below:					

This is to certify that Eurocert S.A. has assessed the quality assurance system of the above-mentioned manufacturer with satisfactory results.















EURO CERT



ANNEX TO

ATTESTATION No.: 10.07.11147

TECHNICAL DESCRIPTION OF PRESSURE EQUIPMENT

TECHNICAL DESCRIPTION OF TRESSORE EQUILIBRIENT						
Product designation	Size designation	Pressure designation	Temperature Ts [°] C	Fluid group	Design criteria	
Ball Valve	Max.DN500	PN16~PN138	-40 ~ +425	1 & 2 water oil and gas etc.	ASME B16.34 API 608 ASME B16.5 EN 1092 ISO 228-1	
Butterfly valve	Max.DN1200	PN16~PN50	-40 ~ +425	1 & 2 water oil and gas etc.	ASME B16.34 API 609 BS EN 558 EN 1092 ASME B16.5	
Check valve	Max.DN1200	PN16-PN50	-40 ~ +425	1 & 2 water oil and gas D Cl	ASME B16.34 SME B16.5 EM 1092 AP 1593	
CERT CON						







