

CERTIFICATE OF APPROVAL

In accordance with the requirements of the Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No. 1105, as amended.

This is to certify that the Quality Management System of:

Brooksbank Valves Limited Keighley West Yorkshire United Kingdom

has been assessed against the requirements of Module H of the above Regulations and conforms to the requirements for the products shown below:

Design and Manufacture of Ball, Butterfly, Gate, Globe, Piston Check, Plug, Swing Check and Storm Valves and Y-Type Strainers

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Regulations for the products listed on the attached schedule.

Authorisation is hereby given to use the LRQA Verification Limited Approved Body Identification Number in accordance with the requirements of the specified Regulations in relation to the products as identified above.

Certificate No: 0038/UK/PER/COV0712142/1

Original Approval: 25 March 2002
Current Certificate: 01 January 2022
Certificate Expiry: 31 December 2024

LRQA Approved Body 0038

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S. D. Meredith on behalf of LRQA Verification Limited

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES.

A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

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CERTIFICATE SCHEDULE 0038/UK/PER/COV0712142/1

In accordance with the requirements of the Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No. 1105, as amended.

Product	Material	Size Range	Product Codes	Class Ratings
Ball Valve	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
	HTB1 Brass,	DN600	ASME B16.10	300
	Titanium, Hastelloy,		ASME B16.34	600
	Monel		API 6D, ISO 17292,	PN16/40
			BS EN 1092-3	
Butterfly Valve	NI.AL.BR,Gunmetal,	DN50 to	ASME B16.5	150
	HTB1 Brass,	DN1300	ASME B16.34	300
	Titanium, Hastelloy,		API 609	
	Monel			
Gate Valve	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
	HTB1 Brass,	DN600	ASME B16.10	300
	Titanium, Hastelloy,		ASME B16.34	PN16/40
	Monel		API 600, BS 5154,	
			BS EN 12288	
			BS EN 1092-3	
Globe Valve	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
	HTB1 Brass,	DN400	ASME B16.10	300
	Titanium, Hastelloy,		ASME B16.34	PN16/40
	Monel		BS 5154, MSS-SP-	
			80,	
			BS EN 1092-3	
Piston Check	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
Valve	HTB1 Brass,	DN250	ASME B16.10	300
	Titanium, Hastelloy,		ASME B16.34	
	Monel		BS 5154	
Plug Valve	NI.AL.BR,Gunmetal,	>DN25 to	NES 375	PN16
	HTB1 Brass,	DN150	BS EN 1092-3	
	Titanium, Hastelloy,			
	Monel			

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Product	Material	Size Range	Product Codes	Class Ratings
Swing Check	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
Valve	HTB1 Brass,	DN600	ASME B16.10	300
	Titanium, Hastelloy,		ASME B16.34	PN16/40
	Monel		BS 1868, BS 5154,	
			BS EN 1092-3	
Storm Valve	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.34	PN16
	HTB1 Brass,	DN200	BS EN 1092-3	
	Titanium, Hastelloy,			
	Monel			
Y-Type Strainer	NI.AL.BR,Gunmetal,	>DN25 to	ASME B16.5	150
	HTB1 Brass,	DN300	ASME B16.34	PN16
	Titanium, Hastelloy,		BS EN 1092-3	
	Monel			

Schedule Issue: 01

Date of Schedule Issue: 01 January 2022

LRQA Approved Body: 0038

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