

Certificate of Quality System Approval

This is to certify that the product listed below conforms to the requirements of the

Pressure Equipment Directive 2014/68/EU

Annex III Module H

Certificate Number HPiVS-iP1001-123-Q-07-00

Date of Issue 22-Dec-2021 Date of Expiry 04-Nov-2024 Surveillance due: 04-Nov-2022

Manufacturer Jinan Meide Casting Co., Ltd

No.1 Meide Street, Rose Town, Pingyin County, Jinan City,

Shandong Province, China

Gate, check, butterfly, hydrualic control, air bleeding,

Description of Pressure bottom, balance, globe and hydrant valves, flexible rubber Equipment joints, water flow indicators and strainers as per attached

schedule

Equipment Identification CE plate on each Category I, II and III item

Type of material steels

Other Certification ISO 9001:2015 Quality Management System Certificate no. CN034460 issued by Bureau

Veritas

Standards Applied See certificate schedule

Report Reference HPiVS-iP1001-123-7

This Certificate is valid in any European Economic Area Member State.

This Report has been issued by HPi Verification Services (Ireland) Ltd. which is a body notified to the European Commission according to the provisions of the Pressure Equipment Directive (Notified Body number 2810).

This Report is issued following the assessment of the documentation and implementation of the Quality System in accordance with the provisions of the quoted Conformity Assessment Module of the above directive. The CE Mark may be affixed to the Pressure Equipment within the scope of approval as described above once the EU 'declaration of conformity' has been signed by the responsible person. The number '2810', being HPi Verification Services (Ireland) Ltd. Notified Body number should also be placed on the equipment dataplate.



Managing Director

Technical Manager



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Schedule To Certificate No HPiVS-iP1001-123-Q-07-00

Product	DN (mm)	PN (bar)	Design Standard	Temperature Range (°C)
Gate Valve	25-2000	6,10, 16, 25, 35,40	BS5163, EN1074, DIN EN1171, AWWA C515,	0-120
Check Valve	25-2000	6,10, 16, 25, 35,40	BS EN 12334, BS EN 16767, MSS SP- 136, AWWA C508,	
Butterfly Valve	25-3000	6,10, 16, 25, 35,40	BS EN593, MSS SP-67, API 609	
Hydraulic Control Valve	25-600	6,10, 16, 25, 35,40	EN 1074-5, AWWA C530, EN1092-2, ASME B16.1,	
Flexible Rubber Joint	25-1200	6,10, 16, 25, 35,40	EN1092-2, ASME B16.1, ISO 7-1, ASME B1.20.1	-10-120
Water Flow Indicator	50-250	6,10, 16, 25, 35,40	ISO 6182, AWWA C606	0-120
Air Bleeding Valve	25-300	6,10, 16, 25, 35,40	EN1092-2, AWWA C512, ISO 7-1,	0-120
Strainer	8-1600	6,10, 16, 25, 35,40	EN1092-2, ASME B16.1, ISO 7-1, ASME B1.20.1	0-120
Bottom Valve	15-600	6,10, 16, 25, 35,40	BS EN 1563, EN 1092-2, ASME B16.42, ISO 7-1,	0-80
Balance Valve	15-600	6,10, 16, 25, 35,40	BS 7350, BS EN 1092-2, EN 558-1, BS EN 12266-1, BS EN 12266-2	-10°∼120
Globe Valve	15-600	6,10, 16, 25, 35,40	BS EN 13789, BS 5152, BS EN 1092-2, BS EN 12266-1, BS EN 12266-2	-10° ~ 150
Hydrant Valve	50-300	6,10, 16, 25, 35,40	ASME B16.1, ASMT A536,65-45-12, BS 750, BS EN 1092-2, EN1092-2, GB3445, ISO 7-1,BS10 Table D/E Auto-frost Drain Valve as Standard, BS 750, AWWA C502, AWWA 503, EN 14339 EN14384	0-100

End of schedule

