



JOHN-VALVE

JOHN-VALVE MFG. FACTORY CO., LTD.

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EC DECLARATION OF CONFORMITY

ISSUED IN ACCORDANCE WITH THE ATEX DIRECTIVE 94/9/EC

We Hereby declare that the stainless steel & carbon steel ball valves with the Thread Ends, Butt-weld Ends, Socket-weld Ends, and Flanged Ends, manufactured by JOHN VALVE MFG. Factory Co., Ltd. registered in Taiwan are in compliance with the above-Directive.

Product description: Stainless steel & Carbon steel ball valves.
Two-piece Type: JV-2N, JV-2B.
Three-Piece Type: JV-3B, JV-3M, JV-9300W, JV-9301NC, JV-9301N, JV-9203, JV-9302NC, JV-9302N, JV-9301N-SB, JV-9301N-ST.
Flanged-end Type: JV-2FC, JV-2FB, JV-2FH, JV-9108, JV-9100, JV-9301NCF, JV-9301NF.
Product variations: Product variations of the above-mentioned types are designed with **ANTI-STATIC DEVICE** according the ATMOSPHERE EXPLOSIVE (ATEX) Directive 94/9/EC.
Heat Number: Each valve has an identifiable Heat (Charge) Number.
According to Standards: Marking: EN19, Valve test: EN12266-1 & 2,
Flange: EN1092-1, FTF: EN558-1, GR1 & GR27,
Material: EN10213-4 for stainless steel, EN10213-1 for carbon steel,
Valve Design: EN12516-1:2000, EN ISO-5211:2001,
ATEX Directive 94/9/EC, EN13463-1.

Other Applicable Approvals:

1. Certificate of Approval, **EN ISO 9001:2000** by TUV Rheinland/Berlin.
2. Certificate Quality Management System for Material Manufacturer according to European Directive **PED-97/23/EC**, No. 01 202 ROC/Q-01 0004 and according to annex I, Par. 4.3.
3. Certificate of **CE-0035** QS-System (Modul D1) approved by TUV Rheinland/Berlin, No. 01 202 ROC/Q-01 0002.
4. Certificate of **AD-TRD100-WO** approved by TUV Rheinland/Berlin. Report No. 926/001031 Dated Feb. 29, 2000.

Signed:

Name: JOHN WU

Position: General Manager of JOHN-VALVE MFG. FACTORY CO., LTD.

Date: June 20, 2003