

Declaration of Conformity

Henry Technologies hereby declare that the Pressure Equipment listed below has been designed, manufactured and tested in accordance with the requirements of the Pressure Equipment Regulations 1999 (European Directive 97/23/EC)

Description of Pressure Equipment:

Description of Vessel / Assembly: Ball, Globe, Three Way, & Check Valves

Models covered:

(Cat I) Ball Valves: 905511-CE, 905617-CE, 905721-CE, 905725-CE, 935511-CE, 935617-CE, 935721-CE, 935725-CE

Globe Valves: 2033-CE

Check Valves: 205-1-3/8-CE, 205-1-5/8-CE, 205-2-1/8-CE, 205-2-5/8-CE, 215-1-3/8-CE, 215-1-5/8-CE

Three Way Valves: 8024-CE, 8025-CE

Conformity and Assessment Procedure Followed

Category	I
Module	A
Certificate	
DN.	25 - 80

Classified for	Group 2 Gases
Design pressure	34.5 bar
Maximum Op. Temp	+150° C
Minimum Op. Temp	- 40° C

The following transposed European standards and other technical specifications have been used:

UL 207

Notified Body:

The Notified Body which inspected the manufacturers quality assurance system:

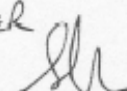
Hartford Steam Boiler International GmbH

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 D-49785 Lingen
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Notified Body identification No. **0871**

JULIAN PARKER

Signed:  Director of Engineering Date: 06.9.02
 (Responsible Person - Name and actual Title)