



San Maurizio d'Opaglio, 01/09/2011

SUPPLIER CONFORMITY DECLARATION

(according to ISO/IEC 17050-1 and Annex VII of 97/23/CE – PED Directive)

Giacomini S.p.A. company, manufacturer of components for heating, cooling and sanitary distribution systems, seated in San Maurizio d'Opaglio (NO), via per Alzo n. 39, whose design and production processes comply with the requirements of the UNI EN ISO 9001:2008 standard,

STATES that
the ball valves

**R250D, R250DS, R250W, R250WS, R251D, R251T, R251P, R251TH, R251W, R251WP,
R252, R253D, R253DL, R253W, R253WL, R254D, R254DL, R254P,
R254W, R254WL, R258CC, R258D, R259D, R259W**

have been properly designed and manufactured,
using materials suitable for the distribution of water, gas and hydrocarbons.

They comply with the European Directive PED n°97/23/CE, granted by D. Lgs. N.93 dated 25/02/2000 and issued on the supplement of the Italian Official Gazette n.91 dated 18/04/2000.

It likewise confirms that:

- The procedure of conformity evaluation is Module A;
- According to the evaluation table 6 of Annex II of the mentioned Directive, for the use with dangerous gases, the valves having sizes 1 ¼" and higher are CE marked.
- The valves of the W series, designed and certified according to the European standard EN 13828, to be used with water, are evaluated only with Table 9 of Annex II of the mentioned Directive, and are free from marking according to Art.3.3.

The application fields of the mentioned valves are the following:

Max. working pressure with water and not dangerous gas:	4,2 MPa (42 bar) from ¼" up to ¾"
	3,5 MPa (35 bar) from 1" up to 2"
	2,8 MPa (28 bar) from 2 ½" up to 4"
Max. operating pressure (MOP) with gas:	0,5 MPa (5 bar)
Max. working pressure with fluid hydrocarbons::	1,2 MPa (12 bar)

Eng. Servilio Gioria
(R&D Dept. Director)

DICHIARAZIONE NUMERO: **dich1_05_03_02_GB**