

GIACOMINI S.p.A. Tel. (+39) 0322 923111 Fax (+39) 0322 96256 info@giacomini.com www.giacomini.com Sede legale ed amministrativa:
Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) ITALIA
R.E.A. della CCIAA di Novara n. 194845
P.IVA 01792290031 - Codice Fiscale 01856080062
Identificativo IVA 17 01792290031
Capitale Sporial F 50 1665 20 1 v.



Società soggetta a direzione e coordinamento della Alberto Giacomini Holding S.a.s. di Alberto Giacomini

San Maurizio d'Opaglio, 28/10/2019

## **EU CONFORMITY DECLARATION**

(according to Annex IV of 2014/68/UE Directive)

**Giacomini S.p.A**. company, manufacturer of components for heating, cooling and sanitary distribution systems, located in Italy, San Maurizio d'Opaglio (NO), via per Alzo n. 39, whose design and production processes comply with the requirements of the UNI EN ISO 9001:2015 standard,

## **STATES** that

the ball valves

## R950, R951

have been properly designed and manufactured, using materials suitable for the distribution of water, gases and liquid

They comply with the European Directive no. 2014/68/UE (previously 97/23/CE – PED) granted by D. Lgs. no.26 dated 15/02/2016 (and subsequent modifications and additions), issued on the supplement of the Italian Official Gazette no. 53 dated 04/03/2016.

## It likewise confirms that:

- the procedure of conformity evaluation is Module A;
- according to the evaluation Table 6 of the Annex II of the mentioned Directive, for the use with dangerous gases, the valves having sizes 1 1/4" and higher, are CE marked. The valves of the same ranges in smaller dimensions are compliant too, but they are not subjected to CE marking, according to Article 4.3

The application range of the mentioned valves are the following:

Max. working pressure with water and not dangerous gases at room temperature (20°C):

- 4,2 MPa (42 bar) from ¼" up to ¾"
- 3,5 MPa (35 bar) from 1" to 2"

Max. operating pressure (MOP) with dangerous gases at room temperature (20°C):

0,5 MPa (5 bar)

Max. working pressure with liquid hydrocarbons at room temperature (20°C):

• 1,2 MPa (12 bar)

Eng. Marco Rosa Brusin Technical Manager

Marco Rosa Brussin

DICHIARAZIONE NUMERO: dich1\_05\_02\_07\_GB