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 CCIIAA di Novara n. 194845 PJNA 01792290031 - Codice Fiscale 01856080062 Identificativo IVA IT 01792290031 Capitale Sociale: € 50.666.520 i.v.



San Maurizio d'Opaglio, 31/05/2021

## **EU CONFORMITY DECLARATION**

(according to Annex IV - Directive 2014/68/UE - PED)

**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 no. 39, whose design and production processes comply with the requirements of UNI EN ISO 9001:2015 standard,

### **STATES** that

products "NC fuel shut-off valves" of the N143 range, corresponding to product codes:

N143Y003	NC fuel shut-off valve – INAIL $\frac{1}{2}$ " – brass valve bodies – calibration t 98°C
N143Y004	NC fuel shut-off valve – INAIL $3/4$ " - brass valve bodies – calibration t 98°C
N143Y005	NC fuel shut-off valve – INAIL 1" - brass valve bodies – calibration t 98°C
N143Y006	NC fuel shut-off valve – INAIL, 1 $4$ " - aluminium valve bodies – calibration t 98°C
N143Y007	NC fuel shut-off valve – INAIL, 1 $\frac{1}{2}$ " - aluminium valve bodies – calibration t 98°C
N143Y008	NC fuel shut-off valve – INAIL, 2" - aluminium valve bodies – calibration t 98°C
N143Y106	NC fuel shut-off valve – INAIL, DN 65 - aluminium valve bodies – calibration t 98°C
N143Y108	NC fuel shut-off valve – INAIL, DN 80 - aluminium valve bodies – calibration t 98°C
N143Y110	NC fuel shut-off valve – INAIL, DN 100 - aluminium valve bodies – calibration t $98^{\circ}\text{C}$
N143Y112	NC fuel shut-off valve – INAIL, DN 125 - aluminium valve bodies – calibration t $98^{\circ}\text{C}$
N143Y115	NC fuel shut-off valve – INAIL, DN 150 - aluminium valve bodies – calibration t $98^{\circ}\text{C}$
N143Y033	NC fuel shut-off valve – INAIL $\frac{1}{2}$ " – brass valve bodies – calibration t 110°C
N143Y034	NC fuel shut-off valve – INAIL $34^{\prime\prime}$ - brass valve bodies – calibration t 110°C
N143Y035	NC fuel shut-off valve – INAIL 1" - brass valve bodies – calibration t 110°C
N143Y036	NC fuel shut-off valve – INAIL, 1 $\frac{1}{4}$ " - aluminium valve bodies – calibration t 110°C
N143Y037	NC fuel shut-off valve – INAIL, 1 $\frac{1}{2}$ " - aluminium valve bodies – calibration t 110°C
N143Y038	NC fuel shut-off valve – INAIL, 2" - aluminium valve bodies – calibration t 110°C



#### 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 PIVA 01792290031 - Codice Fiscale 01856080062 Identificativo IVA IT 01792290031 Capitale Sociale: € 50.666.520 i.v.

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



N143Y136	NC fuel shut-off valve – INAIL, DN 65 - aluminium valve bodies – calibration t 110°C
N143Y138	NC fuel shut-off valve – INAIL, DN 80 - aluminium valve bodies – calibration t 110°C
N143Y140	NC fuel shut-off valve – INAIL, DN 100 - aluminium valve bodies - calibration t 110°C
N143Y142	NC fuel shut-off valve – INAIL, DN 125 - aluminium valve bodies- calibration t 110 $^{\circ}$ C
N143Y145	NC fuel shut-off valve - INAIL, DN 150 - aluminium valve bodies - calibration t 110°C

# comply with

EU Directive 2014/68/UE (previously 97/23/CE – PED) granted by Lgs. D. no.26 dated 15.02.2016 (and subsequent modifications and additions), published on the supplement of the Italian Official Gazette no. 53 dated 04/03/2016.

# It likewise confirms that

- The module used for the conformity evaluation is H1;
- The Notified Body that has effected the control and has released the "certificate of EC Design Examination" is:

CSI SpA 0497

Cascina Traversagna, 21 - 20030 Senago (MI)

- The number of the certificate of EU Design Examination is PED/0497/2119/11
- The number of the EU certificate of conformity is PED/0497/3355/17
- The Notified Body charged with the attendance of the Quality System of Giacomini S.p.A. is:

CSI SpA 0497

Cascina Traversagna, 21 - 20030 Senago (MI)

Signed in the name and on behalf of GIACOMINI S.p.A.

Eng. Marco Rosa Brusin

Marco Rosa Obrusan

Technical Manager

DICHIARAZIONE NUMERO: dich1\_PED\_N143\_11\_GB