



Pintossi Emilio s.p.a.

Raccorderia idraulica e pneumatica - Valvole di sicurezza a sfera -
Rubinetti di sicurezza e Termostati Gas grandi cucine - Realizzazioni su disegno



EU declaration of conformity

(European Regulation 2016/426 GAS appliances)

Declaration n°: 2018-001-01
Issuer's address: PEL di Pintossi Emilio S.p.A represented by Mr. Franco Pintossi.
Issuer's name: Via Antonini 123 - 125, 25068 Sarezzo (BS).
Object of declaration: Articles GAS cocks 20/1/2/3... N/S - O/V/R..... series.
References: None

The object of the declaration above is in conformity with the following requirements:

Document	Title	Edition	Issuing date
GAR 2016/426	REGULATION (EU) 2016/426 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 9 March 2016 on appliances burning gaseous fuels and repealing Directive 2009/142/EC	2016	09 march 2016
Standard UNI DIN EN 126:2012	Multifunctional controls for burning appliances	2012	07 june 2012

Evaluation procedure used: conformity assessment of the product was carried out according to the requirements found in the European Regulation 2016/426.

A body which carried out the product inspection: FGL Flam Gas Laboratories srl Via Mazzini, 81/b - 33080 Fiume Veneto (PN) Italy.

The agency responsible for the supervision: GWI (GAS WARME INSTITUT E.V.) Hafenstraße 101, 45356 Essen, Germany.

Certificates:

inspection report: 555/5117/1513, issued by FGL;

CE certificate: CE-0085AQ0608 issued by DVGW, issued date: 10/04/2018 expired date: 10/04/2028

Instruction for use and maintenance:

See annex A

More information:

This declaration is to be taken by the buyer to guarantee the product. This declaration of conformity is issued under responsibility of manufacturer.

Signe by:	Place	Release date
PEL di Pintossi Emilio S.p.A	Sarezzo (BS)	11/04/2018

Franco Pintossi	General Manager
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Name	Function	Signature
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Annex A

Instruction io174/a	Area: Customers	Rev: 00	Date: 01/18
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Headline: Indication for installation use and maintenance for gas burning 2...S-N series O/V - R

The respect of the following indications of installation, use and maintenance is mandatory.

1. Danger

Considering that the gas valve can be mounted on systems like boilers, heat generators, fryers, ovens, cookers, frytops the installation must be made by a specialized personnel only. The valve must not be disassembled, any intervention makes the guarantee and the product certification void and doesn't allow the valve to perform the function for which it has been designed.

2. Installation

The valve must be mounted paying attention to the flow direction, marked on its body with an arrow; the valve can be mounted in any position; **ATTENTION** it is essential to follow the instructions on the product catalogue. The pipelines, accessories and any other product used for the conveying of fluids connected to the valve must not create bending moments able to affect the good functioning of the valve and must not have burrs and/or residuals of previous preparations or machining in the threads area.

The valve is assembled and packed in its integrity, avoid to install it in case of defects on any part of the item.

3. Use

The valve can be used for boilers, heat generators, fryers, ovens, cookers, frytops 1. The function of the valve is to be able to close the gas flow by a manually operated knob; the exercise temperature is 125°C max. at 50 mbar of pressure.

All the valves are packed in closed position, to confirm that the leakage test was positive.

More details about the use are available on the products brochure.

4. Cleaning

The valve can be cleaned with a multi purpose detergent, don't use the detergent directly on the valve, you must use a duster.

5. Maintenance

No maintenance is required, in case of malfunctioning it is compulsory to get the valve replaced by a specialized technician: do not use grease, corrosive oils on any valve surface.

6. Indications/marks

There are marks on the valve to identify:

- the manufacturer "PEL", name and logo (on the brass body) + city and country (on the flange);
- 0995 part number of the flange, (on the flange);
- made in Italy, country where the product is produced (on the brass body or on the special label or packaging);
- delta "C" for industrial use (only for CSA certification on the brass body);
- MOD. DEP. means patented, only for serie 23S V/O (on brass body);
- arrows to indicate the gas flow directions, (on the brass body);
- MIN Adj means minimum adjustment setup of gas flow, (on the brass body);
- "1" number (number of forging die), ex: 1, 2, 3, ecc, (on the brass body);
- rounded number, high of upper lock only series 20S - 21S with "upper lock" versions, (on the brass body);
- 125° C maximum temperature (on the product label or on the instructions);
- 50 mbar - ½ PSI - 7kPa maximum operating pressure (on the brass body) or (in a special label) or (on the instructions);
- CSA "Canadian Standard Association", "C" means copyright, US as United states, R as registered (on brass body) only for series 20/1/2/3 - S/O - V/R, or (on the label);
- CE-0085AQ0609, CE marking (on the brass body) in some cases splitted as: CE0085 and AQ00609 or (on the label);
- PIL as pilot (on the brass body);
- the series name: 20/1/2/3 - N/S (on the brass body);
- year and week number for assembly period, (on the brass spindle);

7. Production verification

Every single product is checked by a bench test for internal and external leakage, operation of the magnet where necessary.



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