

This receipt is issued to:

TECHNICAL FILE RECEIPT

This is to certify that LRQA Verification Limited, an Approved Body under the terms of the 'Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulation 2016', received for retention a Technical File as detailed below;

APPLICANT: Nuova General Instruments S.r.l.

Località Campasso 29010 Pianello V.T. (PC)

Italy

TECHNICAL FILE DESCRIPTION: Safety valves spring loaded plain seat

(mechanical product)

TECHNICAL FILE REFERENCE: TECHNICAL DOSSIER ATEX - Category II 2 GD Rev. 1

dd 06/05/2022

The file will be stored for an initial period of ten years from date of receipt. The applicant will be contacted after ten years and the file will be either returned or destroyed, or a new retention agreement established, as applicable.

This receipt must be produced by the manufacturer to reclaim the stored technical file.

Storage No: 0038/UK/ATEX/MLN PRJ11100368803/22/02 ENG

Date of Receipt: 21st July 2022

Receipt Expiry: 20th July 2032

LRQA Approved Body 0038

G. Gaspani, Decision Maker on behalf of LRQA Verification Ltd

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES.

A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

PRJ11100368803-02_GD Page 1 of 1

LRQA

I DOA

LBOV

LRQA

I DOM

I DOM

LRQA

LRQ/

10000

Visco

LRQ/

I DO/

100

ERGO

LRQ/

I RO/

I DO

EIVS7

LROA



This receipt is issued to:

TECHNICAL FILE RECEIPT

This is to certify that LRQA Verification Limited, an Approved Body under the terms of the 'Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulation 2016', received for retention a Technical File as detailed below;

APPLICANT:

Nuova General Instruments S.r.l.

Località Campasso
29010 Pianello V.T. (PC)

Italy

TECHNICAL FILE DESCRIPTION: Safety valves spring loaded plain seat

(mechanical product)

TECHNICAL FILE REFERENCE: TECHNICAL DOSSIER ATEX - Category II 2 G Rev. 1

dd 06/05/2022

The file will be stored for an initial period of ten years from date of receipt. The applicant will be contacted after ten years and the file will be either returned or destroyed, or a new retention agreement established, as applicable.

This receipt must be produced by the manufacturer to reclaim the stored technical file.

Storage No: 0038/UK/ATEX/MLN PRJ11100368803/22/01 ENG

Date of Receipt: 21st July 2022

Receipt Expiry: 20th July 2032

LRQA Approved Body 0038

G. Gaspani, Decision Maker on behalf of LRQA Verification Ltd

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES.

A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

PRJ11100368803-01 Page 1 of 1

LPOA

IDOM

LBOV

LRQA

I DOM

I DOM

LRQA

LRQ/

1000

....

I DO/

110000

I DOV

ERS/A

LRQ/

LRQ/

RQ/

LROA