

CERTIFICATE OF APPROVAL

In accordance with the requirements of the Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No. 1105, as amended.

This is to certify that the Quality Management System of:

GFSA Limited Stourbridge West Midlands United Kingdom

has been assessed against the requirements of Module H1 of the above Regulations and conforms to the requirements for the products shown below:

Design and Manufacture of Pressure Vessels and Pipework in Carbon Steel, Stainless Steels and Duplex Steel Materials

Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the above Regulations and continuing to comply with the Design Examination Certificate(s) as listed on the attached schedule.

Authorisation is hereby given to use the LRQA Verification Limited Approved Body Identification Number in accordance with the requirements of the specified Regulations in relation to the products as identified above.

Certificate No:

Original Approval:

Current Certificate:

Certificate Expiry:

LRQA Approved Body 0038

26 June 2017 01 May 2022 30 April 2025

0038/UK/PER/COV1711384/2

5 M William

S. M. Williams on behalf of LRQA Verification Limited

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.

LRQ/

LRQ/

H1055300

_RQ/



CERTIFICATE SCHEDULE 0038/UK/PER/COV1711384/2

In accordance with the requirements of the Pressure Equipment (Safety) Regulations 2016, UK Statutory Instrument 2016 No. 1105, as amended.

| | | | 12 PL |
|--|------------------------------|------------|-------|
| Products | Certificate Number | Expiry | |
| | | Date | |
| 6" NB 300LB RF VIF Gas Filter | COV1711776/1 | 10/12/2027 | 1.1 |
| 12" NB 600LB RTJ Horizontal Gas Filter | PRJ11065682/1 | 13/05/2028 | |
| 8" NB 300LB RF VIF Gas Filter | PRJ11068307/1 | 13/05/2028 | |
| DN300 (12" NB) PN16 RF Gas Filter | PRJ11081864/1 | 02/09/2028 | |
| 1" NB 600LB RF VIF Gas Filter | PRJ11077531/1 | 04/09/2028 | |
| 16"x16" NB PN16 RF Inline VIF Gas Filter | PRJ11084739/1 | 25/09/2028 | |
| 3" NB 300LB RF VIF Inline Gas Filter | PRJ11089039/1 | 21/10/2028 | |
| 6" NB 150LB RF VIF Gas Filter | PRJ11094077/1 | 03/12/2028 | 1 |
| 2" NB 600LB RF Compressor Seal Gas Filters | PRJ11084339/2 | 26/02/2029 | |
| 8" NB 600LB RF Gas Filter | PRJ1109994225/1 | 19/03/2029 | |
| 8" NB 150LB RF VIF Gas Filter | PRJ1109996571/1 | 26/03/2029 | L |
| 12" NB 600LB RF VIF Gas Filter | PRJ1109999434/1 | 08/04/2029 | |
| 3" NB 600LB RF VIF Gas Filter | PRJ1110006713/1 | 18/06/2029 | |
| 16"/8" NB PN16 RF Inline VIF Gas Filter | PRJ1110012035/1 | 08/08/2029 | 14 |
| Shell and Tube Heat Exchanger | PRJ11100221812/1 | 18/09/2029 | |
| 3" NB 600LB RTJ VIF Gas Filter | PRJ11100225719/1 | 15/10/2029 | |
| 10"x10" NB 600LB RF HSE Gas Filter | PRJ11100225719/2 | 15/10/2029 | 11 |
| 12"x10" NB 300LB RF HSE Gas Filter | PRJ11100225719/3 | 15/10/2029 | |
| 10"x8" NB 300LB VIF Gas Filter | PRJ11100225719/4 | 15/10/2029 | |
| 6"x6" NB 600LB RF VIF Gas Filter | PRJ11100225719/5 | 15/10/2029 | |
| 8" NB 300LB RF Gas Filter | PRJ11100234602/1 | 10/12/2029 | |
| 12"x12" NB 600LB RTJ HSE Gas Filter | PRJ11100232850/1 | 14/01/2030 | |
| 12" NB 150LB RF VIF Gas Filter | PRJ11100255637/1 | 05/04/2030 | |
| 8" NB 150LB RF VIF Gas Filter | PRJ11100257326/1 | 06/04/2030 | L |
| 8" NB 600LB RJ Type Vertical Inline Gas Filter | PRJ11100273555/1 | 07/09/2030 | |
| 18"x18" NB VIF Gas Filter | 0038/UK/PER/PRJ11100364051/1 | 26/04/2032 | |
| | | | 1. |

| Schedule Issue: | 01 |
|-------------------------|-------------|
| Date of Schedule Issue: | 01 May 2022 |

Date of Schedule Issue:

LRQA Approved Body 0038

5 M William

S. M. Williams on behalf of LRQA Verification Limited

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.

| Page | 1 | of | 2 |
|------|---|----|---|
| | | | |