

UKCA Declaration of Conformity

Manufacturer

Flamco BV

Fort Blauwkapel 1, 1358 DB Almere, the Netherlands

Product description

Expansion vessel

Product type

| ContraFlex | |
|--|-----------------------------------|
| 18, 25, 35 litre | 3 bar 0038/UKCA/PER/B/ROT/9007722 |
| 50, 80 litre | 6 bar 0038/UKCA/PER/B/ROT/9007722 |
| 100, 150, 200, 250, 300, 350, 400, 500, 600, 800, 1000 litre | 6 bar 0038/UKCA/PER/B/ROT/9006037 |
| 100, 150, 200, 250, 300, 350, 400, 500, 600, 800, 1000 litre | 6 bar 0038/UKCA/PER/B/ROT/9006070 |
| 100, 150, 200, 250, 300, 350, 400, 500, 600, 800, 1000 litre | 6 bar 0038/UKCA/PER/B/ROT/9005689 |
| 500, 600, 800, 1000 litre | 6 bar 0038/UKCA/PER/B/ROT/9005688 |

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant legislation:

Pressure Equipment Regulation 2016, UK Statutory Instrument 2016 No. 1105, as amended by the Product Safety and Metrology etc. (Amendment etc.), (EU Exit) Regulations 2019, UK Statutory Instrument 2019 No. 696 2014

The conformity of the product described above with the provisions of the applied regulation(s) is demonstrated by compliance with the following Standards / regulations:

BS-EN 13831:2007

| Applied conformity assessment procedure | | |
|---|---|--|
| Conformity Assessment Modules followed for Category I, II, III, IV | B + D | |
| Data about vessel, serial no., type and working limits | according to label | |
| Medium | Water/Gas | |
| Fluid group according to article 13 | 2 | |
| Certificate No. Module D, Quality assurance of the production process | 0038/UKCA/PER/D/RQA664420 | |
| Certificate No. Module B, UKCA-Type examination –production type | See survey: Product type | |
| Conformity Assessment Body | Lloyd's Register Verification Ltd. 17 Fenchurch Street, London EC3M 4BS, U.K. | |
| Marking Identification number on body | CE 0038 | |

Almere, 02.08.2021

Signed for and on behalf of:

FLAMCO BV

M. van de Veen Managing director

