Certificate

Type approval

for manufacturing of transportable pressure equipment

Certificate-No.: 01 230 644/B-23 2205

Applicant: Crane Instrumentation & Sampling, PFT Corp.

405 Centura Court

Spartanburg SC 29303 USA

Manufacturer: see Applicant

It is confirmed that the described type is in compliance with

the requirements of the directive 2010/35/EU.

Applicable provisions Dir. 2010/35/EU, in compliance with ADR/RID 2023

and standards: and EN ISO 10297:2014+A1:2017

Description of Pressurized Gas Cylinder Valves, Valve Series 1700 the type: working pressure 414 bar, test pressure 931 bar,

for compressed gases except O2 and Acetylene

Report-No.: This approval is based on the results of the

type examination report:

01 230 USA/B-24 7470-R dated January 10, 2024

Drawing No.: 1711F6[][], 1711F4[][], 1711F2[][], 1711F8[][], 1711G2[][],

1711G4[][], 1711G6[][], 1711G6[]MM[], 1711G8[][],

1711G8[]MM[], 1711H2[][], 1711L4[][], 1711M2[][], 1711M6[][], 1711N6[][], 1751F4[][], 1751G6[]MM[], 1751G4[][], 1751G6[][]

Chemical compatibility: The evaluation of the chemical compatibility according to

ISO 11114-1:2020 is not part of the type approval

Validity: This approval is valid for a period

not exceeding 10 years. End of period: 01/2034

Halle, 24/01/2024 Dipl.-Ing. Stefan Brandt

Notified body for transportable pressure equipment