## Certificate

## Type approval

for manufacturing of transportable pressure equipment

Certificate-No.: 01 230 644/B-23 2103

Applicant: Crane Instrumentation & Sampling, PFT Corp.

d/b/a Hoke Incorporated 405 Centura Court Spartanburg, South Carolina

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

and standards:

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

and EN 1964-3:2000

Description of

the type:

Refillable steel cylinder for compressed and liquefied gases

except Oxygen and Acetylene, Volume 0,15 I - 10,0 I,

DN 89 mm, working temperature -20°C / +65°C

Test Pressure 186,2 bar, max. Working Pressure 124 bar

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

type examination report:

01 230 USA/B-23 5625-R dated July 25, 2023

Drawing No.: 4H[]Y[]-CE SER Rev. A, 6H[]Y[]-CE SER Rev. A

8H[]Y[]-CE SERIES Rev. A

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: 07/2033

on behalf

Halle, 28/07/2023 Dipl.-Ing. Stefan Brandt

Notified body for transportable pressure equipment