

## CE.IN.PED.76

## TECHEUROPA INSPECTION AND CERTIFICATIONS PRIVATE LIMITED

Website: www.tech-europa.com

## CERTIFICATE OF CONFORMITY

2014/68/EU PRESSURE EQUIPMENT DIRECTIVE

## **VALVTECHNIK & SERVICES**

Plot No. 32/1, SIDCO Industrial Estate, Thirumudivakkam, Chennai-600044. (INDIA)

Manufacturing address : VALVTECHNIK & SERVICES

**Products** : Strainers & Filters

Basket, Duplex, Y Type, Tee Type, Conical Type and Self Cleaning, Product Type(s)

**Suction Diffuser & Mud Box** 

EC Directive (s) : Pressure Equipment Directive (2014/68/EU)

Category **Module** 

: 2 & Liquid Fluid Group & Type

**Design Pressure** : Upto 60 bar(g) Volume : Upto 4000 ltr

**Applicable Standards** : EN 13445 / ASME B 31.3 / ASME SEC VIII DIV 1

**Audit Report No** : PEMA.27D.76AR Dated 27/04/2023

VALVTECHNIK & SERVICES **Trademark** 

The present certificate is valid just for the analysed product category. The certificate shall loose its validity in case of any changes in the product.

The CE mark as show below can be used under the responsibility of the manufacturer or the importer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Certificate Issue Date : 04.05.2023
Certificate Expiry Date : 03.05.2024 Certificate Number : CE.IN.PED.76

For Techeuropa Inspection And Certifications Private Limited.

The certificate will remain current subject to the company maintaining its system to the required standard(s). This will be monitored regularly by Techeuropa Inspection And Certifications Private Limited. This certificate is the property of Techeuropa Inspection And Certifications Private Limited. This must not be copied in whole or part without the written permission of the Managing Director of Techeuropa Inspection And Certifications Private Limited. Deliberate misuse of the certificate or schedule will result in cancellation without notification. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.