

CERTIFICATE OF FULL QUALITY
ASSURANCE
(WITH DESIGN EXAMINATION 8
SPECIAL SURVEILLANCE OF THE FINAL
ASSESSMENT
ACCORDING TO EUROPEAN
PRESSURE EQUIPMENT DIRECTIVE
2014/68/EU (MODULE H1)

Applicant/ Manufacturer	SM Tech Engineering Solution			
(Name & Address)	PAP D-46 Talegaon Industrial Area Phase 2, Mawal Mendhewadi,			
	Pune - 410507.			
Description of Pressure	ANNEX I TO THIS CERTIFICATE			
Equipment				
Category of Pressure	IV			
Equipment				
Against the Provisions of	EUROPEAN PRESSURE EQUIPMENT DIRECTIVE			
	2014/68/EU, ANNEX III (MODULE H1)			
Scope of Certification	DESIGN, PRODUCTION, FINAL INSPECTION AND TESTING OF			
	PRESSURE EQUIPMENT			
Audit Report No.	PEMH1.10.07.12039.AR			
Conditions & Limitations	Each pressure equipment should be accompanied with manufacturer's declaration			
	of conformity and instructions of use. The manufacturer must keep the notified body			
	informed of any intended updating of the quality assurance system. The manufacturer must affix the CE Marking and Eurocert's Identification No. to each			
	item of pressure equipment as displayed below:			
	(+			
	1128			

This is to certify that EUROCERT S.A. has assessed with satisfactory results the quality assurance system of the following manufacturer and has examined the design, the technical documentation and the final assessment of the pressure equipment described above.



Certificate No. 10.07.12039

Date of Issue 23.02.2024

Valid From 23.02.2024

22.02.2025

surveillance.

The Certificate is valid until

subject to satisfactory annual

The data of this certificate were gathered with every possible thoroughness.

This certificate reflects the findings of the time and place of the audit.

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Check the validity of the Certificate by scanning the QR code at right. EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi – Greece T +30 210 62.52.495, +30 210 62.53.927, F +30 210 62.03.018, $\bf M$ eurocert@otenet.gr













ANNEX I TO

CERTIFICATE No.: 10.07.12039
TECHNICAL DESCRIPTION OF PRESSURE EQUIPMENT

Product	Temperature Range (ºC)	Volume (Lt)	PN (Bar)	Fluid Group
PRESSURISED VESSEL ASSEMBLY	(-36 to 400)	9.9 to 37.7	1.5 to 182	Group 1 / Group 2 Gas & Liquid * EURO
				* * * * N.B. 1128













