



CERTIFICATO

Nr. 50 100 5533 - Rev.006

Si attesta che / This is to certify that

IL SISTEMA QUALITÀ DI THE QUALITY SYSTEM OF



SEDE LEGALE E OPERATIVA: REGISTERED OFFICE AND OPERATIONAL SITE:

> **VIALE PORTA PO 89** IT-45100 ROVIGO (RO)

È CONFORME AI REQUISITI DELLA NORMA HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

UNI EN ISO 9001:2015

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE

Progettazione, fabbricazione e commercializzazione di apparecchiature a pressione (IAF 18, 29)

Design, manufacture and trade of pressure vessels



SGQ N° 049A

Membro degli Accordi di Mutuo Ricond EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual

Per l'Organismo di Certificazione For the Certification Body TÜV Italia S.r.I.

Validità /Validity

Dal / From: 2020-12-11

Al / To:

2023-12-02

Data emissione / Issuing Date

2020-12-11

PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2006-01-12

Andrea Coscia

Direttore Divisione Business Assurance

"LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE"

"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



CERTIFICATE



L'Ente di Certificazione TÜV Italia Srl Organismo Notificato 0948 Direttiva Attrezzature a Pressione

The Certification Body of TÜV Italia Srl Pressure Equipment Directive 0948 Notified Body

> certifica che certifies that

SICC TECH S.r.I. Viale Porta Po 89 Z.I. I-45100 ROVIGO (RO)

ha realizzato, gestisce e mantiene un sistema qualità come descritto nella Pressure Equipment Directive (2014/68/UE) Allegato III Modulo D

has implemented, operates and maintains a quality system as described in the Pressure Equipment Directive (2014/68/EU) Annex III Module D

> per il seguente campo di applicazione for the scope of approval

Costruzione di attrezzature a pressione (autoclavi, corpi cilindrici, scambiatori di calore e serbatoi) secondo Allegato 1.

Manufacture of pressure equipment (autoclaves, cylindrical shell, heat exchangers and tanks) according to Annex 1

Il rapporto finale No. AR-TIS-PED-MI-21-05-368623-25617 comprova che il sistema qualità soddisfa i requisiti della Pressure Equipment Directive (2014/68/UE)

Evidence that the quality system satisfies the Pressure Equipment Directive (2014/68/EU) requirements is documented in Assessment Report No.: AR-TIS-PED-MI-21-05-368623-25617

Il fabbricante è pertanto autorizzato ad apporre sull'attrezzatura a pressione, nell'ambito del suddetto campo di applicazione del sistema qualità, il seguente numero identificativo dell'Organismo Notificato (marchio CE come illustrato):

The manufacturer is, therefore, authorized to provide the pressure equipment manufactured within the scope of the assessed quality system with the below listed Notified Body identification number (following the product's CE marking as illustrated):

CE 0948

Certificato No. / Certificate No.: PED-0948-QSD-446-15 Rev.3

Data emissione / Issue date: 13/05/2021

Data 1° emissione / First issue date: 15/04/2015

Data scadenza / Expiry date1: 14/05/2024

TÜV İTALIA Sri

Organismo Notificato No. 0948 Notified Body, No. 0948

PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Srl Industrie

Alberto Carelli Industry Service - Real Estate & nfrastructure **Managing Director**

La validità del presente certificato è subordinata a quella del certificato Esame UE del tipo - tipo di produzione Modulo B secondo direttiva 2014/68/UE e/o certificato modulo B secondo direttiva 97/23/CE applicabili.

The validity of this certificate is subject to the certificate EU-Type examination — production type Module B certificate according to 2014/68/EU and/or module B certificate according to directive 97/23/EC as applicable

PPE-02-M037_r07_del 29/03/2018



SICC TECH S.r.I.

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Dichiarazione di conformità UE in applicazione della Direttiva 2014/68/UE

EU declaration of conformity according to Directive 2014/68/EU EU-konformitätserklärung gemäß der Richtlinie 2014/68/EU Déclaration UE de conformité application de la Directive 2014/68/UE

Declaración UE de conformidad conforme a las disposiciones de la Directiva 2014/68/UE

Collaudo numero Prüfnummer / Inspection no. / Numero d'inspection	25750			
Descrizione componente Beschreibung / Description / Description	Serbatoio a pressione Druckbehälter / Pressure vessel Réservoir sous pression / Recipiente de presión			
Capacita' (V) Inhalt / Capacity / Capacité	1000 litri / liter / litres			
Fluido contenuto Flüssigkeit / Fluid / Fluide	Fluidi Gr.1 - 2 (escluso idrogeno) Fluidgruppe 1 - 2 (Wasserstoff ausgeschlossen) Fluid Gr.1 - 2 (except hydrogen) Fluide Gr.1 - 2 (excluse de l'hydrogène)			
Pressione massima ammessa (PS) Zulässige Betriebsüberdruck / Max. allowed pressure / Pression max. de service	16 bar			
Temperatura massima ammessa (T max.) Max. Betriebstemperatur / Max. allowed temperature / Temperatur max.de service	+120 °C			
Temperatura minima ammessa (T min.) Min. Betriebstemperatur / Min. allowed temperature Temperatur min. de service	-10 °C			
Tipo Typ / Type / Type	2000 – 20011R2			
Numero di fabbrica Fabrik Nr / Serial No / N° de fabrique	21.02317.001 ÷ 21.02317.020			
Disegno di progetto numero Zeichnungsplan Nr. / Design drawing No / Dessin de plan no.	20011 Rev.2 31257			
Codice utilizzato per la costruzione Fertigungskode / Construction code / Code de construction	VSR/S/M Rev.1995 Ed.1999 + racc. CTI-R2: 2005 + Directive 2014/68/EU			
Categoria / Kategorie / Category / Catégorie	IV			
Modulo utilizzato per l'accertamento di conformità Verwendeter Formblatt für die Konformitätsermittlung / Conformity assesment module used / Formulaire utilisée pour la verification de conformité	B (TIS-PED-MI-18-08-368623-13316 Rev.1) D (PED-0948-QSD-446-15 Rev.2)			
Organismo notificato Benannte Stelle / Notified Body / Organisme notifié	TÜV Italia S.r.L. Via Carducci 125 20099 Sesto S. Giovanni (MI). Id.Nr. 0948			

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

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

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

La presente declaración de conformidad se explde bajo la exclusiva responsabilidad del fabricante.

Allegati: istruzioni di uso, installazione e manutenzione, schema dell'apparecchio.

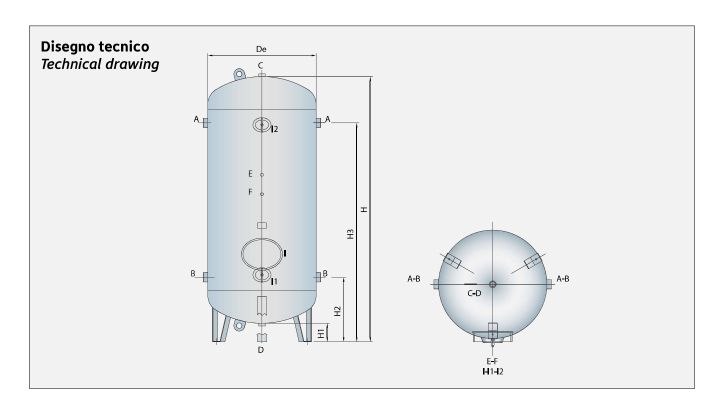
Anlagen: Wartnungs-und installationsanweisungen, Plan des Geräts. Enclosures: instructions for use and maintenance, equipment drawing. Annexes:mode d'emploi et d'entretien, schéma de l'apparei.

Rovigo
Luogo / Location / Ort / Lieu / Lugar

09.09.2021 ta / Date / Datum / Date

Data / Date / Datum / Date / Fecha L'Amministratore Unico

Dott.ssa Donatella Callega



A-B	Alimentazione aria
	Air supply
E-F	Servizio
	Service

С	Attacco valvola di sicurezza Safety valve connection
D	Scarico

I-I1-I2	Apertura d'ispezione
	Inspection opening

Materiale: Acciaio al carbonio

Trattamento: Verniciatura esterna RAL 5015 / Zincatura a bagno caldo interno ed esterno / Vitroflex interno

Fluido: Gruppo 1 e Gruppo 2 (escluso idrogeno) Optional su richiesta: Passa mano 100x150,

Passa uomo 300x400



Material: Carbon steel

Coating: External painting RAL 5015 / Hot Dip Galvanized internal and external / Vitroflex on internal surface

Fluid: Group 1 and group 2 (hydrogen excluded)
Optional on request: Hand hole 100x150,

Man hole 300x400

Uso Ossigeno contrattamento Vitroflex: in accordo alla ISO15001 testato **Oxygen Application with Vitroflex treatment:** compliance with ISO15001 tested

	DIMENSIONALE SIZES (mm)				Peso Weight					
	De	Н	H1	H2	Н3	A-B	C-D	E	F	(Kg)
		(2	212HP vertica	le <i>vertical</i> 1	l6 bar -10° +	120° C 2014	+/68/EU PED			
500	600	2120	175	690	1690	2"	1"1/4	3/4"	3/8"	160
1000	790	2365	200	725	1725	2"	1"1/4	3/4"	3/8"	280
1500	1000	2310	175	570	1840	2"	2"	3/4"	3/8"	405
2000	1000	2810	175	575	2335	2"	2"	3/4"	3/8"	490
3000	1200	2965	205	715	2425	3"	2"	3/4"	3/8"	620
4000	1430	3110	190	785	2435	3"	2"	3/4"	3/8"	905
5000	1430	3610	190	785	2935	3"	2"	3/4"	3/8"	1055





Kit	Descrizione <i>Description</i>	Direttiva Directive	Taratura Set pressure	Portata Florate
KITAC03	Safety valve 1" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 1"1/4	PED	8 bar	28.666 l/min
KITAC05	Safety valve 3/8" Pressure gauge 1/4"	PED	10,8 bar	7.107 l/min
KITAC06	Safety valve 1" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 1"1/4	PED	11,5 bar	39.810 l/min
KITAC08	Safety valve 3/4" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 3/4"	PED	16 bar	26.198 l/min
KITAC09	Safety valve 3/4" Pressure gauge 1/4" Valve with pressure flange Manual Drain Valve F-F 3/4"	PED	21 bar	34.000 l/min
KITAC14	Safety valve 3/4" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 3/4"	PED	32 bar	30.000 l/min
KITAC11	Safety valve 3/4" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 3/4"	PED	42 bar	37.678 l/min
KITAC13	Safety valve 3/4" Pressure gauge 1/4" Valve with pressure flange 1/4" Manual Drain Valve F-F 3/4"	PED	48 bar	42.500 l/min



Flangia Portamanometro Pressure Gauge Holder



Manometro Pressure Gauge



Valvola di sicurezza Safety Valve



Valvola di scarico Drain Valve



Unipersonale
Viale Porta Po, 89 Z.I. – 45100 Rovigo (RO)
Tel. 0425 403111 r. a. – Fax 0425 403177
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E-mail: info@sicc-tech.it

To whom it may concern

DECLARATION OF CONFORMITY AND AUTHENTICITY OF THE PROVIDED DOCUMENTATION

SICC TECH SRL confirm that any documentation issued to our partner **EYECON MEDICAL MD**, has been submitted from us for their use, in the specific to participate in offer request, tender and auction, in order to provide supporting specification/data sheet along with the commercial offer.

All the pressure vessels manufactured from SICC TECH are suitable to contain any kind of fluid and gas, *Group 1 and Group 2* according to the PED directive 2014/68EU, which cover the OXYGEN as well. Furthermore, SICC TECH has tested and certified the pressure vessel according to ISO15001 for "Anesthetic and respiratory equipment – Compatibility with oxygen" confirming the compatibility and relevant use.

We remain at your compelte disposal for any kind of clarification on this regard and available to be contacted directly at to the following:

• a.marabello@sicc-tech.it

mobile +39 349 459 4441

• land line +39 0425 403 123

Signed:

Name: Andrea Marabello

Title: Sales Manager

Dated on March 1st 2022



Siccrech

Viale Porta Po, 89 Z.I. – 45100 Rovigo (RO) Tel. 0425 403111 r. a. – Fax 0425 403177

Internet https://www.sicc-tech.it E-mail: info@sicc-tech.it

INFORMATION LETTER

To whom it may concern

We, **SiccTech**, located in Viale Porta Po 89, Rovigo, Italy, who are official producers (manufacturers) of Pressure vessels, declare that we provide relevant certificates of conformity for our products with each delivery, as these are issued to a specific product and tied to a specific serial number. Therefore we cannot issue any declaration of conformity in advance for any products. We can only supply a declaration of conformity already issued for a product, as "MODEL" that can only be used as such.

Signed:

Name: Andrea Marabello

Title: Sales Manager

Dated on 12-02.2022



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Viale Porta Po, 89 Z.I. – 45100 Rovigo (RO) Tel. 0425 403111 r. a. – Fax 0425 403177 Internet https://www.sicc-tech.it E-mail: info@sicc-tech.it

Reference: MTender ID ocds-b3wdp1-MD-1654006644605

To: CENTRUL PENTRU ACHIZITII PUBLICE CENTRALIZATE IN SANATATE

Name of project: "Medical devices (Medical oxygen production station) according to the needs of IMSP Clinical Hospital for Traumatology and Orthopedics for 2022 (repeated)"

DECLARATION

We SICC TECH SRL, who are official manufacturers of PRESSURE EQUIPMENT having factories at Viale Porta Po, 89 Rovigo-Italy, do hereby confirm that the Air Tank and Oxigen Tank conforms the below listed specifications:

MEDICAL OXYGEN TANK 1 pc. 2121151110	
Capacity Min. 1000 liters	yes
Special oxygen tank	yes
Galvanized inside / outside, covered with VITROFLEX on the inside,	yes
Painted on the outside, with Oxygen indicator	
Working pressure supported by vessel min. 11 bar	yes
Safety valve and pressure gauge	yes
CE type conformity marking	yes
Produced according to European Directive 2014/68 / EU PED.	yes
All components of the system are new (unused). Year of production is after 2021	yes
COMPRESSED AIR TANK 2 pcs. 2121610000	
Galvanized air tank	yes
Capacity 1000 liters	yes
Maximum working pressure supported by the vessel min. 16 bar	yes
Safety valve and pressure gauge	yes
Condensate separator with automatic purge	yes
CE type conformity marking	yes
Hot dip galvanizing	yes
Produced according to European Directive 2014/68 / EU PED	yes
All components of the system are new (unused). Year of production is after 2021	yes

The, Oxygen/ Air vessel of 1000L - 3pcs. (11/16 bar) will be made available for shipment in a time **not exceeding 75 (seventy-five) days** from Order Confirmation and the receipt of the contractual down payment (notified by your bank).

Signed:

Name: Andrea Marabello

Title: Sales Manager

Dated on 06.06.2022



Siccrech.

Unipersonale Viale Porta Po, 89 Z.I. – 45100 Rovigo (RO)Tel. 0425 403111 Fax 0425 403177 Internet https://www.sicc-tech.it

E-mail: info@sicc-tech.it

INFORMATION LETTER

To whom it may concern

We, **SiccTech**, who are official manufacturer of PRESSURE EQUIPMENT, having factory in Viale Porta Po 89, Rovigo, Italy, declare that we provide under normal operating conditions according to our user rules a 10 years of useful time for Air and Oxygen Tanks.

Signed:

Name: Andrea Marabelllo

Title: Sales Managaer

Dated on 01.07.2022

Sicctechsel UNIPERSONALE P.I./C.F. 01560860296