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www.tssa.org

January 9, 2025

ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 14520005 Your Reference No.: R-2153 Registered to: VERYLIKE CO., LTD.

Dear SCOTT ISLIP,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN: 0A24088.5ADD1

Main Design No.: Update of the company logo only with no changes in the Scope of Registration

Expiry Date: Jul 21, 2032

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

Note: The fitting material, dimensions, marking, wall thickness, and tolerances shall strictly be complied with ASME B16.18 and B16.22 standards.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Zivko Gacevic , P. Eng. Engineer, BPV

Same Zent

Tel.: +1 416-734-3429 Email: zgacevic@tssa.org



Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

VERYLIKE or V

STATUTORY DECLARA	TION
Registration of Fittings	
, Robbie Hung, General Manager	
(Name and Position, e.g. President, Plant Manager, Chief Eng	nineer)
of Verylike Co., Ltd.	
(Name of Manufacturer)	* IX
Located at No. 335, Sec. 4, Lu-Ho Rd., Lu-Kang, Changhua, Taiwan (50543)	
(Plant Address) (Te	elephone No.) (Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the Teclar and Pressure Vessels Regulation , comply with all of the requirements of ASME B16.18, B16.22	chnical Standards and Safety Act, Boilers
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings,	identification marking the fittings and service;
or are not covered by the provisions of a recognized North American standard an as supported by the attached data which ider pressure/temperature ratings and the basis for such ratings, the marking of the fitting	ntifies the dimensions, material of construction,
I further declare that the manufacture of these fittings is controlled by a quality system med which has been verified by the following authority, EUROCERT	eting the requirements of ISO 9001:2015
The items covered by this declaration, for which I seek registration, are category A - Pipe Fitting	gs type fittings. In support of
this application, the following information and/or test data are attached as follows: Scope of CRN Registration, Reports, Drawings	
(drawings, calculations, test reports, etc.)	-
Declared before me at in the	y of Changhua
the day of AD 20	,
Commissioner for Oaths:	
Eogh	June
(Signature)	(Signature of Declarer)
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category'A'	Technical Boilers and Standards Pressure Vessels and Safety Safety Program Authority
CRN: This Document has been digitally signed	REGISTERED
Registered by: TSSA The stamp size has	C.R.N.: 0A24088.5ADD1
Dated: been optimized for 11 x 17 documents.	Signed: Lacue Zil
NOTE: This registration expires on: Jul. 21, 2032	Date: January 9, 2025.

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

PV 09553 (04/17)

見證書

申請人:全好有限公司,公司統一編號:22213442,公司登記營業地址:彰化縣鹿港鎮頂番里鹿和路四段335號。

法定代理人:洪瑞忠,男,身分證字號:N123727471

見證事項:印鑑章

茲證明全好有限公司法定代理人洪瑞忠於二〇二四年 十一月五日在本見證人面前,於本見證書前附英文文 件上親自加蓋全好有限公司及法定代理人之印鑑章。

見 證 人:劉妍孝律師



二〇二四年十一月立 日

Notarial Certificate

Applicant: VERYLIKE CO., LTD

Government Uniform Invoice number: 22213442

Location: No. 335, Sec. 4, Lu-Ho Rd., Lu-Kang, Changhua, Taiwan

(50543)

Legal representative: Hung Jui Chung, male, ID number: N123727471

Notarization matter: The Seal of the witness

Entrusted agent: Lui Yan Xiao lawyer

This is to certify that the entrusted agent has affixed the seal on the English documents before the notary public on November , 2024

Entrusted agent: Lui Yan Xiao lawyer

November 5, 2024

VERYLIKE CO., LTD NO. 335, SEC. 4, LU-HO RD., LU-KANG, CHANGHUA, TAIWAN

Technical Standards and Safety Authority Boilers and Pressure Vessels Safety Program VERYLIKE

06-May-22

THIS IS PART OF CRN

0A24088.5ADD1

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SCOPE OF CRN REGISTRATION

Design	Report	R-1504	Rev. 0				400°F	385	360	290	245	215	200	180	165	155	145		Size	1/2" X 3/8"	3/4" X 1/2"	2"	1 X 1/2"	3/4"	1	1/2"	3/4"	1/2"	3/4" X 1/8" X 3/4"	1" X 1/8" X 1"	1 1/4" X 1/8" X 1 1/4"	3/4"	3/4" X 1/2" X 1/2"
MDMT	(Note 1)	-20°F					350°F	515	480	385	325	290	270	240	220	210	195		Item No.	71239	71240	71241	71243	71245	71246	71254	71255	71260	71305	71306	71307	71310	71313
	Material (Note 2)	Copper Alloy UNS No. C84400 in	SME B16.18 para. 6,	Copper Alloy UNS No. C12200 in	710.22 Pala.		300°F	610	299	455	385	340	315	280	260	245	225		Size	1 1/4"	1 1/2"	3/4" X 1/2"	1/2"	3/4"	1"	1/2" X 3/8"	1/2"	1 X 3/4	1 1/4"	1/2"	3/4"	1"	1/2" X 3/4"
	Materia	Copper Alloy UN	accordance with ASME B16.18 para.	Copper Alloy UNS No. C12200 in	tings, psi (Note 3, 4		250°F	620	575	465	395	350	325	290	265	250	230	Number Listing	Item No.	71218	71219	71221	71224F	71225	71226	71228	71224HE	71231	71232	71234	71235	71236	71238
Process	Connection	Solder Joint,	Threaded NPT		ure-Temperature Ratings, psi (Note 3, 4, 5, 6)		200°F	635	585	475	400	355	330	295	270	255	240	VERYLIKE Item Number Listing	Size	1/2"	3/4"	1	1 1/4"	1 1/2"	5	2 1/2"	1/2"	3/4"	1	1/2"	3/4"	1	5
Size	Range	3/8", 1/2", 3/4", 1",	1-1/4", 1-1/2", 2",	2-1/2", 3", 4"	Pressi		150°F	099	610	490	420	370	345	305	285	265	245		Item No.	71104M	71105M	71106M	71107M	71108M	71109M	1		71205	71206	71214	71215	71216	71217
Design			ASME B16.22				-20°F to 100°F	775	720	580	490	435	405	360	335	315	290		Size	1/2"	3/4"	1"	1/4"	1 1/2"	7	2 1/2"	3"	1/2"	3/4"	ا	1/4"	1/2"	2"
Product	Description	Copper	Alloy	Fittings		Standard Water	Tube Size	3/8	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	3	4		Item No.	71104	71105	71106	1	71108	71109	71110					1	71108F	71109F 2

VERYLIKE CO., LTD

NO. 335, SEC. 4, LU-HO RD., LU-KANG, CHANGHUA, TAIWAN



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SCOPE OF CRN REGISTRATION CONTINUED

isting	Item No. Size Item No. Size	71507 11/4" 76001 11/4" X 3/4"	71508 11/2" 71467 3/4"	71509 2" 71468 1"	71512 4" 71469 1/2"	71551 3/4" X 1/2" 72505 3/4"	71604 1/2" 71606W 1"	71605 3/4" 71607W 11/4"	71606 1" 71608W 11/2"	71607 11/4" 71609W 2"	71608 1 1/2"	71609 2"
VERYLIKE Item Number Listing	Item No. Size	71337 2" X 2" X 1"	71339 1 1/4" X 1 1/4" X 1"	71320WD 1/2"	71340 1/2"	71342 3/4"	71344 1" X 1/2" X 1"	71345 1" X 3/4" X 1"	71390 1/2"	71504 1/2"	71505 3/4"	71506 1"
	Item No. Size	71314 3/4" X 1/2" X 3/4"	71320 1/2"	71322 3/4"	71323 3/4" X 3/4" X 1/2"	71324 1/2" X 1/2" X 3/4"	71326 1" X 1" X 1/2"	71327 1" X 1" X 3/4"	71328 1 1/4" X 1 1/4" X 1/2"	71329 1 1/4" X 1 1/4" X 3/4"	71335 1 1/2" X 1 1/2" X 1"	71336 1"

Note 1: MDMT = Minimum Design Metal Temperature.

Note 2: Alternative material grades in accordance with ASME B16.18 para. 6 and ASME B16.22 para. 6 may be also be supplied

and Table I-1 of ASME B16.22. It shall be the responsibility of the user to select a solder composition that is compatible with the service conditions the system shall be the lowest of the values shown in ASME B16.18 Table 3.1-1 and ASME B16.22 Table 3.1.1-2 above or that of the solder joint. Pressure-temperature limitations for solder joints made with typical commercial solders are given in Non Mandatory Appendix A of ASME B16.18 are shown above. For solder joints the safe pressure-temperature rating of a solder-joint piping system is dependent, not only on the valve, fitting Note 3: Pressure-temperature ratings of brazed joints are in accordance with ASME B16.18 Table 3.1-1 and ASME B16.22 Table 3.1.1-2 which and tubing strength, but also on the composition of the solder used for the joints. Therefore for solder joints the pressure-temperature ratings of as well as to assure the adequacy of workmanship employed in making the joints.

Note 4: For low temperature operation the products shall conform to the rules of the applicable codes under which they are used.

Note 5: The internal pressure rating applies to the largest opening of the fitting.

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Technical Standards and Safety Authority
Boilers and Pressure Vessels Safety