

FACTORY APPROVAL CERTIFICATE N°VPC-ISO10380-FC-TFL-001-JPN Rev.C

Bureau Veritas Japan, acting as third party inspection body, attests that the quality system operated by the manufacturer for production, final product inspection and testing of the pressure equipment identified hereunder has been examined against ISO10380: 2012 and found to satisfy the provisions of the standard which apply to it.

TOFLE CO.,INC. Manufacturer (name):

Address: TOFLE CO.,INC ./ 1-6-16, Honmachi, Chuo-ku, Osaka, Japan

TOFLE OMEGA FLEX CO., INC. /

886-1, Kawakami Aza Shiragami, Hagi city, Yamaguchi, 758-0141

Japan.

MITSUWA WELDTECH CO.,INC ./

179-1, Chishirocho, Moriyama, Shiga 524-0034 JAPAN,

Trading Name - Mark TOFLE CO., INC.

Equipment description: Corrugated metal hoses and hose assemblies (see Annex)

This certificate will expire on (dd/mm/yyyy): 29/08/2028

The approval is conditional upon the surveillance audits, tests and verifications to be carried out by Bureau Veritas Japan, as per the provisions stated in the agreement signed by both the manufacturer and Bureau Veritas.

This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, where the manufacturer fails to comply with his undertakings detailed in application form in respect of (a) implementation of the approved quality system, (b) conformity of the equipment with the type approval conditions and (c) inspection and tests on the final product, and generally where the manufacturer fails in particular to comply with any of his obligations under ISO 10380 and Certification Condition which Manufacturer and Bureau Veritas agreed.

Identification of equipment concerned (or list attached

See annex

when necessary)

Existence of an annex to the certificate of quality system

See annex

approval Type approval certificate n°

VPC-ISO10380-TC-TFL-001-JPN Rev.B

issued by:

Keijiro Miyazono on (dd/mm/yyyy) 19/08/2024 Rev.B

(10/09/2019)

valid until unless changes in the state of the art can challenge the approved production type, (dd/mm/yyyy)l: 21/08/2029

Type approval certificate n°

VPC-ISO10380-TC-TFL-002-JPN Rev.A

issued by:

Keijiro Miyazono

on (dd/mm/yyyy)

07/08/2023 Rev.A

(25/08/2022) valid until unless changes in the state of the art can challenge the approved production type, (dd/mm/yyyy)l:

valid until unless changes in the state of the art can challenge the approved production type, (dd/mm/yyyy)l:

24/08/2027

Type approval certificate n°

VPC-ISO10380-TC-TFL-003-JPN Rev.A

issued by

Keijiro Miyazono

on (dd/mm/yyyy)

06/08/2028

Date of initial or renewal audit (dd/mm/yyyy):

14,16,17 & 18/07/2025 (Renewal)

Surveyor:

Keijiro. Miyazono

Made at	On (dd/mm/yyyy)	Approved and Recorded in	Signed by	Signature
YOKOHAMA	30/08/2025	JAPAN	Keijiro Miyazono	Km

The validity of this certificate depends, among others, on the continuously satisfaction to the requirements for the quality system according ISO 9001 and ISO 10380

This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant. The present document shall not be reproduced, except in full, without Bureau Veritas Japan and Client's approval.

© Bureau Veritas Japan File n°: 7-0581 Nihon Odori 7 Building 8F, 7 Nihon Odori, Naka-ku, Yokohama, 231-0021 Japan



This revision supersedes certifcate

VPC-ISO10380-FC-TFL-001-JPN Rev.B

Revision: Renewed

Annex to the Certificate

N°VPC-ISO10380-FC-TFL-001-JPN Rev.C

- Certificate of Quality System: ISO 9001:2015 Certificate No.JQA-QM7185
- Quality plan for ISO 10380: QP-002-07
- General description of items: QP-002 Attachment-2-2,2-3,2-4
- Inspection and Test Plan (ITP) specimen: PQI-002-08