

# 型 式 承 認 書

東京都板橋区小豆沢二丁目 7 番 6 号

理研計器株式会社

代表取締役社長 松本 哲哉 殿

船舶安全法第 6 条ノ 5 第 1 項の規定により、下記の物件について型式承認をする。

なお、国土交通大臣が必要であると認め、指示したときは、同物件について国土交通大臣が船舶等型式承認規則第 6 条の規定に準じて行う試験を受けなければならない。

1 物件の名称 持運び式ガス検知器（複合型のもの）

2 物件の型式 GX-9000

令和 7 年 8 月 1 8 日

国土交通大臣

中野 洋昌





MLIT

Ministry of Land, Infrastructure, Transport and Tourism  
2-1-3 Kasumigaseki, Chiyoda-ku, Tokyo 100-8918, JAPAN

18 August 2025

To whom it may concern:

**RE: English Translation of Japanese Type Approval Certificate**

This is to certify that the marine safety equipment "Portable Gas Instrument (Composite Type), GX-9000" has been type-approved by the Government of Japan. The above-mentioned equipment has been tested for compliance with the relevant requirements of IMO MSC.1/Circ.1477.

It has been confirmed that the equipment is in compliance with the relevant requirements of International Convention for the Safety of Life at Sea (SOLAS), 1974, as amended.

Attached is a copy of Certificate of Type Approval for the equipment and its English translation is as follows:

Certificate No.5820
<b>Type Approval Certificate</b>
2-7-6, Azusawa, Itabashi-ku, Tokyo, Japan RIKEN KEIKI Co., Ltd. President MATSUMOTO Tetsuya
THIS IS TO CERTIFY THAT the following equipment has been type-approved under Article 6-5, paragraph 1, of Ship Safety Act. At the request of Minister of Land, Infrastructure, Transport and Tourism, this type-approved equipment shall be subject to inspection in accordance with Article 6 of the Rules for Type Approval of Ship Equipment.
1. Name of Equipment : Portable Gas Instrument (Composite Type)
2. Model of Equipment : GX-9000
Date of Issue : 18 August 2025
Minister of Land, Infrastructure, Transport and Tourism NAKANO Hiromasa (seal)

I hope that the above information is helpful to you. If you have any questions, please do not hesitate to contact me at any time.

Respectfully yours,

池田 隆之

IKEDA Takayuki

Director, Inspection and Measurement Division

Maritime Bureau

Ministry of Land, Infrastructure, Transport and Tourism