

# 型式承認書

理研計器株式会社 代表取締役社長 小林 久悦 殿

船舶安全法第6条ノ4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 RX-8700

令和元年5月13日

国土交通大臣 石井 啓一





## **Maritime Bureau**

### **Ministry of Land, Infrastructure, Transport and Tourism**

2-1-3, Kasumigaseki, Chiyoda-Ku, Tokyo, JAPAN  
TEL +81-3-5253-8639 FAX +81-3-5253-1644

16 July 2019

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), RX-8700" 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.5601
<b>Type Approval Certificate</b>
2-7-6, Azusawa, Itabashi-ku, Tokyo, Japan RIKENKEIKI Co., Ltd. President Hisayoshi Kobayashi
THIS IS TO CERTIFY THAT the following equipment has been type-approved under Article 6-4, paragraph 1, of Ship Safety Law.
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 : RX-8700
Date of Issue : 13 May 2019
Minister of Land, Infrastructure, Transport and Tourism Keiichi ISHII (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,

Toru SHIGETOMI  
Director, Inspection & Measurement Division  
Maritime Bureau  
Ministry of Land, Infrastructure, Transport and Tourism