

# TYPE APPROVAL CERTIFICATE No. MAC308422XG

**This is to certify** that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Monitoring and control system
Туре	<b>Continuous Emissions Monitor P2000</b>
Applicant	Protea Ltd
	Unit 2, Stirling Way, Bretton
	Peterborough, PE3 8YD
	UNITED KINGDOM
Manufacturer	Protea Ltd
Place of manufacture	Unit 2, Stirling Way, Bretton
	Peterborough, PE3 8YD
	UNITED KINGDOM
Reference standards	Rules for the Classification of Ships - Part C - Machinery,
	Systems and fire protection - Ch.3, Sect.6, Tab.1 and IMO Res.
	MEPC.340(77) Ch. 6 "Emission Testing" as well as the relevant
	requirements of Revised MARPOL Annex VI and NOx
	Technical Code 2008.

Issued in Hamburg on November 10, 2022. This Certificate is valid until November 10, 2027

Mr Um

RINA Services S.p.A. Giuseppe Russo

This certificate consists of this page and 1 enclosure

## TYPE APPROVAL CERTIFICATE No. MAC308422XG Enclosure - Page 1 of 1 Continuous Emissions Monitor P2000

### **Reference Documents:**

Authorisation Letter filed for info under RINA dwg. no. HMMC-11215 Assembly Drawing approved under RINA dwg. no. HMMC-11216 Supporting Documents filed for info under RINA dwg. no. HMMC-11217

2022 RINA Table of Protea Document References, dated 05.10.2022 and referred document

#### **Product Description:**

P2000 is an infra-red (IR), duct or stack-mounted analyser, designed to provide In-Situ analysis of up to six gasphase emission components. A typical system comprises a stack mounted analyser, an integral calibration function and a Control Unit with options which include a powerful in situ Heater and a stand-alone Analysis Software package.

#### Technical Data:

Spectral range:	Specific application dependent wavelengths (up to 8) are selected between 2-12µm
Infra-red source:	Enclosed nichrome filament.
Infra-red detector:	Solid state pyroelectric element.
Sample path length:	1 m
Sample temperature:	Up to 350°C (660°F) (higher temperatures on application)
Cross-sensitivity:	Minimal due to the wavelength selection and advanced algorithms in the processor software.
Accuracy:	Typically $\pm 2\%$ of full scale concentration but dependent on application.
Response time:	Application dependent but typically 120 seconds to T90.
Enclosure:	Aluminium alloy casting with high protection finish, protected to IP65 (NEMA 4X); GRP Cover
Operating Environment:	Operating temperature range -20°C to 70°C (-4°F to 580°F). Optional Analyser Cooler/Heater for
	greater temperature range
Materials contact with gas:	Calcium Fluoride, Glass, 316 Stainless Steel, Graphite.
Services required:	Power for analyser 115V/230V 480W Power for in situ heater (optional) 115V/230V 1kW
	Istrument air for the analyser void purge, auto zero and sample cell protection, controlled by the
	analyser, 2 barG; flow rate 0.5 litre/min constant and 6 litre/min intermittent during Auto-zero
	(typically 8 minutes every 12 hours).
Interconnection cable:	2 twisted-pair cores with individual screen typically allows up to 1200m separation between
	Analyser and 1-0400 or 1.0420 P-PC Analyser Control Units.

#### **Application Fields:**

The "P2000" may be used for the continuous monitoring of emissions from the exhaust gas cleaning system.

According to MEPC. 259 (68), Appendix II, Item 6(e), both gas concentrations (CO2 and SO2) will be measured at the same residual water content in the sample (wet) and therefore no dry-to-wet conversion factors are required in the calculation of the CO2/SO2 ratio.

Hamburg November 10, 2022

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