



EU DECLARATION OF CONFORMITY

We: **Yokogawa Process Analyzers Europe B.V.**
Euroweg 2, 3825 HD Amersfoort
The Netherlands

Herewith declare under our sole responsibility that the products, model:

SB20
SM29
SM60
SR20

further specified with model suffix- and option codes: **As listed in Annex-1 in this document,**
is manufactured in accordance with the requirements for CE-marking of products as stated in EC Decision:

768/2008/EC on a common framework for the marketing of products

by applying the following standards:

EN-ISO 9001: 2015 Quality management systems - Requirements

Subject product is:

- Produced according to appropriate quality control procedures.
- In compliance with the essential requirements of the specific product legislation:

- **RoHS**

Directive 2011/65/EU

Commission Delegated Directive (EU) 2015/863 amending Annex II as regards the list of restricted substances, by applying the following standards:

EN-IEC 63000: 2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

The CE-mark has been affixed on the product in 2019 for the first time.

If applicable, the product is checked against the latest official released revision of the standards mentioned above; differences do not affect the certified product identified on this declaration.

Amersfoort – March 21, 2025

M. de Bruijn
General Manager
Yokogawa Process Analyzers Europe B.V.

Annex-1

Model	Suffix Code	Option code	Description
SB20			Salt bridge
	- VC - VP		Flow diaphragm: ceramic Flow diaphragm: PTFE

Model	Suffix Code	Option code	Description
SM29			Metal electrodes
	- PT9 - ZZZ		Solid Platinum beaker Tokuchu
		/Z	Tokuchu

Model	Suffix Code	Option code	Description
SM60			Measuring sensor temperature
	- T1		Meas. Temp, pt1000

Model	Suffix Code	Option code	Description
SR20			Reference sensor
	- AC22 - AC32 - AC52 - AP24 - AP26 - ZZZZ		Ref. pH, non flow, ceramic Ref. pH, refill, bellomatic Ref. pH, refill, ceramic Ref. pH, non flow, PTFE Ref. pH, non flow, PTFE, DJ Tokuchu
		/Z	Tokuchu