



Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



Rotronic AG
Grindelstrasse 6
8303 Bassersdorf
Switzerland

Further sites according to appendix

Scope

Development, production, consulting and sales of instruments and monitoring systems.
Development, consulting and sales of software solutions for monitoring and configuration.
GxP compliant services: Mapping, installation/programming, qualification, validation, calibration as well as maintenance and repair.

Normative base

ISO 9001:2015

Quality Management System

Reg. no. H44981

Validity 18.09.2021 – 17.09.2024
Issue 18.09.2021


A. Grisard, President SQS


F. Müller, CEO



sqs.ch



Swiss Association for Quality
and Management Systems (SQS)
Bernstrasse 103, 3052 Zollikofen, Switzerland



Swiss Made



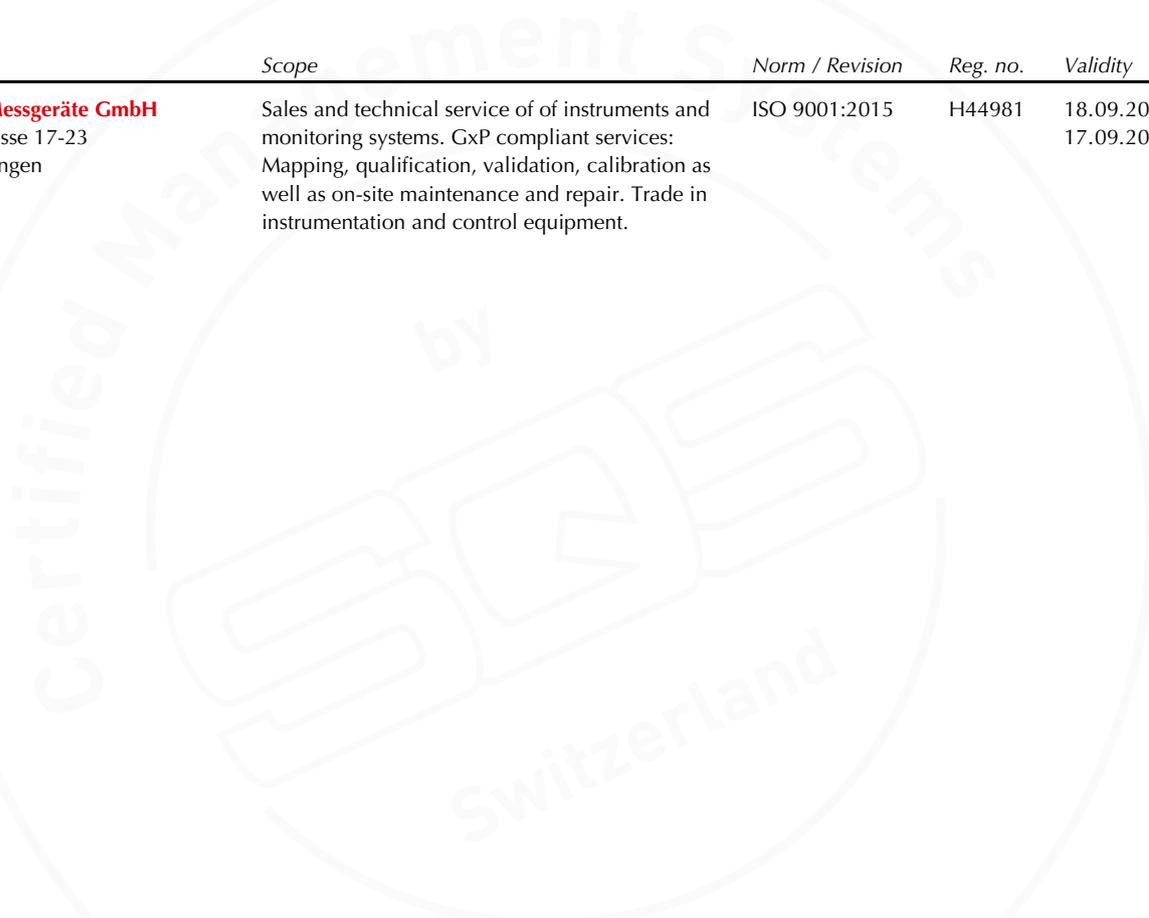
Appendix of main certificate Reg. no. H44981



Rotronic AG
Grindelstrasse 6
8303 Bassersdorf
Switzerland

Central function	Scope	Norm / Revision	Reg. no.	Validity
Rotronic AG Grindelstrasse 6 8303 Bassersdorf Switzerland	Development, production, consulting and sales of instruments and monitoring systems. Development, consulting and sales of software solutions for monitoring and configuration. GxP compliant services: Mapping, installation/programming, qualification, validation, calibration as well as maintenance and repair.	ISO 9001:2015	H44981	18.09.2021 17.09.2024

Locations	Scope	Norm / Revision	Reg. no.	Validity
Rotronic Messgeräte GmbH Einsteinstrasse 17-23 76275 Ettlingen Germany	Sales and technical service of of instruments and monitoring systems. GxP compliant services: Mapping, qualification, validation, calibration as well as on-site maintenance and repair. Trade in instrumentation and control equipment.	ISO 9001:2015	H44981	18.09.2021 17.09.2024



A. Grisard
A. Grisard, President SQS

F. Müller
F. Müller, CEO

Swiss Association for Quality and Management Systems (SQS)
Bernstrasse 103, 3052 Zollikofen, Switzerland

