

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000399213-MSC-RvA-DEU

Initial certification date:
20 May 2010

Valid:
20 May 2025 – 19 May 2028

This is to certify that the management system of
M. Braun Inertgas-Systeme GmbH
Dieselstraße 31, 85748 Garching, Germany
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Development, manufacturing, sales and service of inertgas-, clean room and dry room systems for performing production processes under controlled environmental conditions

- Automated material transportation
- Gas purification systems
- Systems for thermal process technology
- Process and measurement technology
- Isolators for pharmaceutical, medical and nuclear applications
- Customer specific systems
- Coating technology
- Vacuum Coating Technology
- Sublimation
- Coating Material

Place and date:
Barendrecht, 13 May 2025

For the issuing office:
DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands



Erie Koek
Management Representative

Appendix to Certificate

M. Braun Inertgas-Systeme GmbH

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
M. Braun Inertgas-Systeme GmbH	Dieselstraße 31, 85748 Garching, Germany	Development, manufacturing, sales and service of inertgas-, clean room and dry room systems for performing production processes under controlled environmental conditions - Automated material transportation - Gas purification systems - Systems for thermal process technology - Process and measurement technology- Isolators for pharmaceutical, medical and nuclear applications - Customer specific systems - Coating technology
M. Braun Inertgas-Systeme GmbH	Niedersedlitzer Str. 75, 01257 Dresden, Germany	Development, manufacturing, sales and service of - Automated material transportation under controlled environmental conditions - Systems for thermal process technology - Process and measurement technology- Customer specific systems- Vacuum Coating Technology - Sublimation- Coating Material