

This is to certify that the Quality Management System of:

Brooks Automation US, LLC

15 Elizabeth Drive Chelmsford MA 01824 United States of America

(Central function listed above. See appendix for additional locations)

applicable to:

The design, manufacture and service to customer requirements of automation solutions in worldwide semiconductor and lab automation markets.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015

Mu 5 J

For and on behalf of NQA, USA



Certificate Number: 16294

EAC Code: 18

Certified Since: April 9, 2002

Valid Until: February 3, 2025

Reissued: October 14, 2022

Cycle Issued: February 4, 2022

Page 1 of 4



Appendix to Certificate Number: 16294

Includes Facilities Located at:

Brooks Automation US, LLC

Certificate Number 16294
15 Elizabeth Drive
Chelmsford MA 01824
United States of America

Building 12

Certificate Number 16294 12 Elizabeth Drive Chelmsford MA 01824 United States of America

Building 11

Certificate Number 16294 11 Elizabeth Drive Chelmsford MA 01824 United States of America

Brooks Automation US, LLC

Certificate Number 16294/1 46702 Bayside Parkway Fremont, CA 94538 United States of America The design, manufacture and service to customer requirements of automation solutions in worldwide semiconductor and lab automation markets.

Manufacturing and operations for automation equipment used in the semiconductor industry.

Manufacturing of automation equipment for the semiconductor industry.

The design, manufacture and service to customer requirements of automation solutions in worldwide semiconductor and lab automation markets.

Certified Since: April 9, 2002

Valid Until: February 3, 2025

Reissued: October 14, 2022

Cycle Issued: February 4, 2022

Page 2 of 4



Appendix to Certificate Number: 16294

Includes Facilities Located at:

Brooks Automation Asia, Ltd.

Certificate Number 16294/2 35, Giheungdanji-ro, 121Beong-gil, Giheung-gu, Yongin-si Gyeonggi-Do 446-901 Republic of Korea Design, development and manufacturing of production machinery for semiconductors.

Brooks Automation (Germany) GmbH

Certificate Number 16294/3
Daimler-Straße 7
78256 Steißlingen
GERMANY

Development, designing, manufacturing and marketing of equipment and material solutions for the semiconductor industry and related technologies.

Brooks Automation Ltd. Taiwan Headquarters

Certificate Number 16294/6 5F-5, No.32, Tai-Yuen Street Chu-Pei City Hsinchu County 302 Taiwan (Republic of China) The manufacture and service to customer requirements of automation solutions in worldwide technology markets.

Brooks Automation (Singapore) Pte. Ltd.

Certificate Number 16294/8
Blk 5008 Ang Mo Kio Avenue 5,
#05-08, Techplace II
Singapore 569874
Republic of Singapore

The manufacture and service to customer requirements of automation solutions in worldwide technology markets.

Certified Since: April 9, 2002

Valid Until: February 3, 2025

Reissued: October 14, 2022

Cycle Issued: February 4, 2022

Page 3 of 4



Appendix to Certificate Number: 16294

Includes Facilities Located at:

Brooks Automation (Israel) Ltd Certificate Number 16294/9

Mevo Yerach 5 Kiryat-Gat 82000 Israel

Brooks Technology (Shanghai) Limited

Certificate Number 16294/10 Room 202, Building D, Lane 2889 Jinke Road Pudong New Area, Shanghai 201203 the People's Republic of China

Brooks CCS RS AG

Certificate Number 16294/11 High-Tech-Center 1 Lohstampfestrasse 11 Tägerwilen, 8274 Switzerland

the People's Republic of China

Brooks Automation, Inc. - China - Suzhou Certificate Number 16294/12 405 Jialingjiang Road Suzhou, Jiangsu Province 215153 Service providing of automation solutions for the semiconductor industry.

The sales and service to customer requirements of automation solutions in worldwide technology markets.

The design, manufacture and service to customer requirements of automation solutions in worldwide semiconductor markets.

Manufacture, Repair and Service of Semiconductor capital equipment. Including purchasing, logistics and commodity management.

Certified Since: April 9, 2002

Valid Until: February 3, 2025

Reissued: October 14, 2022

Cycle Issued: February 4, 2022

Page 4 of 4