



EGMO

EGMO, a member of NEUMO Ehrenberg Group, is a worldwide leader in the manufacturing of high purity, sanitary stainless steel products for the Biopharmaceutical, Semiconductor and food industries.

Founded in 1965, EGMO offers its customers decades of experience in innovative development and production of an extensive range of fittings, tubes, manifolds, valves, vessels and other

EGMO is ISO 9001:2008 & CE certified, and its products also meet the following standards: ASME BPE, TÜV, 3A, DIN, ISO, CE, CRN, SMS, BS (RJT)



The NEUMO Ehrenberg Group

The NEUMO Ehrenberg Group, a diversified multi-national organization headquartered in Germany, was founded by Senator Henry Ehrenberg in 1947.

The know-how, experience, and impressive track record of its companies, NEUMO, VNE and EGMO, have been garnered over four decades. Today, the Group is a leading manufacturer of worldwide stainless steel process products.

The group's worldwide distribution network supports major multinational accounts.



NEUMO EHRENBERG GROUP

GLOBAL LOCATIONS



NEUMO GmbH+Co. KG (D) Tel: +49 (0) 7043 36 0 Fax: +49 (0) 7043 36 179 E-Mail: info@neumo.de

NEUMO-EGMO Spain S.L

NEUMO Polska Sp. z.o.o

Tel: +48 (0) 46 833 4306

Fax: +48 (0) 46 832 5626

POLAND

E-Mail: neumo@neumo.pl

NEUMO GmbH + Co. KG

E-Mail: info@neumo.com.vn

AWH Armaturenwerke (D)

Tel: +49 (0) 39405 92 0

E-Mail: ds@damstahl.de www.damstahl.de

Tel: +49 (0) 7361 5702 0

Fax: +49 (0) 7361 5702 51

E-Mail: info@rr-rieger.de

www.rr-rieger.de GERMANY

Gebr. Rieger GmbH+Co. KG (D)

Fax: +49 (0) 39405 92 111

Hötensleben GmbH

E-Mail: info@awh.de

www.awh.de Damstahl GmbH (D) Tel: +49 (0) 2173 797 0 Fax: +49 (0) 2173 797 274

Tel: +84 (4) 3773 6586

Fax: +84 (4) 3773 6587

www.neumo.co.vn

VIETNAM

E-Mail: neumo-es@neumo-es.com

Tel: +34 977 524 914

Fax: +34 977 524 898

www.neumo-es.com

www.neumo.de **GERMANY**



VNE Corporation Tel: +1 800 356 1111

+1 608 756 4930

Fax: +1 608 756 3643 E-Mail: stainless@vnecorp.com www.vnestainless.com U.S.A



HPT Inc.

Tel: +845.452.1103 +800.284.4478

E-Mail: sales@hptinc.com http://www.hptinc.com/



NEUMO Turkey Tel: +90 (212) 875 01 41

Fax: +90 (212) 875 23 13 E-Mail: info@neumo.com.tr www.neumo.com.tr



NEUMO-VARGUS (Shanghai) Trading Co., Ltd Tel: +86 (21) 54178180

Fax: +86 (21) 54178190 E-Mail: info@neumo.com.cn CHINA



NEUMO

Tel: +353 (0)21 4975540 Cel: +353 (0)87 2330469 E-Mail: dosullivan@neumo.de www.neumo.de/en/ IRELAND

NORWAY

Damstahl a/s Oslo (N) Tel: +47 5615 1570 Fax: +47 5615 1571 E-Mail: dano@damstahl.com www.damstahl.no



Fax: +45 (0) 8794 4150 E-Mail: ds@damstahl.com

UNITED KINGDOM

Damstahl a/b (Sweden) Tel: +46 87 61 71 00

Fax: +46 87 61 14 05 www.damstahl.se SWEDEN



EGMO Ltd.

Tel: +972 (0) 4 9855 176 +972 (0) 4 9855 111 Fax: +972 (0) 4 9855 175 E-Mail: salese@egmo.co.il www.egmo.co.il



Herrli AG

Tel: +41 (0) 31 750 12 11 Fax: +41 (0) 31 750 12 00 E-Mail: info@herrli.net www.herrli.net SWITZERLAND



NEUMO Budapest Kft Tel: +36 (1) 3174177

+36 (1) 3185982 Fax: +36 (1) 266 8765 E-Mail: neumo@neumo.hu www.neumo.hu HUNGARY



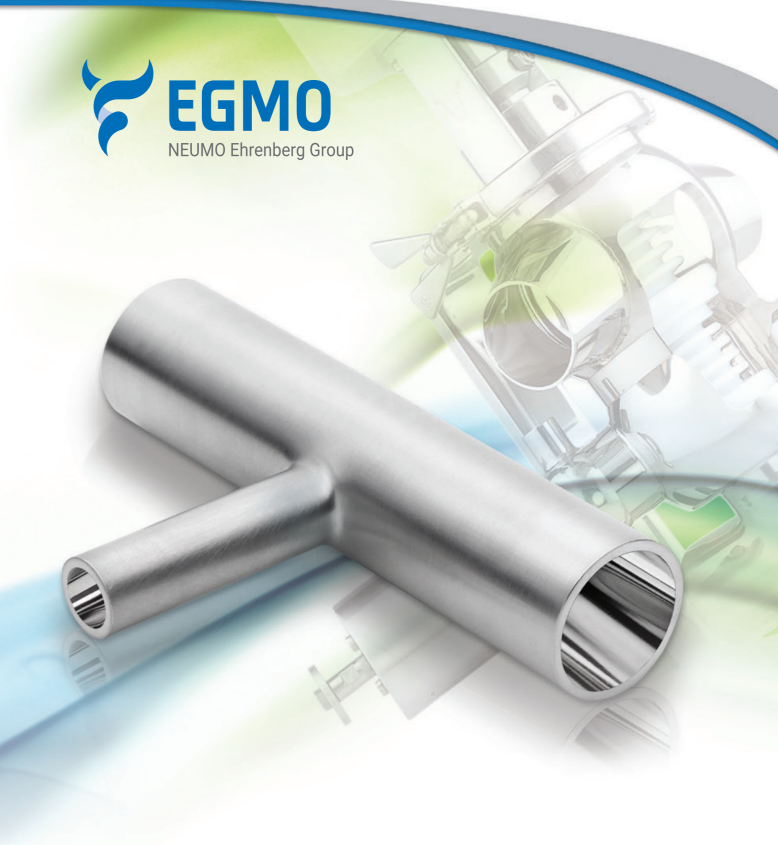
NEUMO UK Ltd. Tel: +44 (0) 1952 583 999 Fax: +44 (0) 1952 583 958 E-Mail: stainless@neumo.co.uk www neumo co uk



Damstahl a/s (Denmark) Tel: +45 (0) 8794 4000

www.damstahl.dk DENMARK





Stainless Steel Flow Solutions





The MaxClean product line is designed to meet customer demands for enhanced hygienic components for processing lines in the food and cosmetics industries.

Innovation

EGMO's engineering team is dedicated to continuously improving its production technologies, processes and product performance to meet ever changing customer needs. Drawn from the company's vast experience providing sanitary applications and solutions, EGMO products are leaders in driving innovation in the industry.

Reliability

EGMO's automatic polishing, advanced welding and cleaning applications guarantee the reliable and reputable performance of its MaxClean product line. Our high quality products are designed and constructed with raw materials from reliable suppliers, a team of professional employees, and state-of-the-art production and measuring tools. EGMO's Q.A. department ensures implementation of advanced methods to keep production within the desired control limits and guarantee production repeatability.

Product range

EGMO provides a wide range of sanitary flow equipment products that meet the following industry standards: 3A, DIN, BS/RJT, ISO, SMS, IDF and DS. Our product line also boasts a large variety of valves, actuators, customized components, and filters.







MaxPure

Bio-Pharm Fittings

Fittings for Pharmaceutical Industry

Where cleanability of fittings is the issue, every step in the production process must be carefully controlled. Our production methods insure that no mechanical damage or flaws occur during manufacturing. The cleaning procedures incorporate multi-process degreasing and washing steps provided to eliminate any residues of hydrocarbons and stains, using deionized water. Our procedures and process capabilities ensure formation of a stabilized passive layer increasing corrosion resistance. Our products proudly offer:

Maximum Cleanability

Cleanability defines how easily contaminants can be removed from a surface. Our process guarantees the correct finish requirements, chemical composition and passivity state, with no major physical and / or metallurgical flaws.

Full Traceability

We have full traceability for each of our products. Material test report (MTR) can be easily generated on-line via www.MaxPure.net using job No. or heat No. as input. Our traceability starts with certifications and incoming inspection of raw materials, through in-process quality control, final inspection, marking and packaging. The process is also completely documented with a unique job number for each BPE process

Every Fitting is Quality Inspected

All around quality and meticulous inspection insures that every fitting will be of the highest quality and in total compliance with all ASME-BPE 2009 standards.



Semiconductor & Solar

Ultra Purity with Guaranteed Ra



Semiconductor & Solar Flow Equipment

SCiMax Semiconductor Flow Equipment is specially designed to meet the stringent standards of the semiconductor industry and solar new challenges delivering maximum results

Maximum Guaranteed Ra

EGMO guarantees the Ra in all internal surfaces, including bent areas.

Maximum Cleanability

The multi-step cleaning cycle (degreasing, pickling, and electro-polishing) is conducted to ensure that products are cleaned with a perfect passivation layer. Final cleaning with ultra pure water is undertaken in a clean room.

Maximum Availability

State-of-the-art manufacturing facilities and full marketing, distribution, and support in Europe, the USA, and Asia enables EGMO to supply semiconductor flow equipment of the highest quality standards to meet the customer's demands.

Full Traceability

Each step of our production process is documented starting from raw materials through finished goods.





