



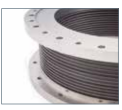
Inside the world's most critical and demanding applications, you'll find innovative solutions from Technetics Group.

From designing and manufacturing complex front-end wafer process assemblies including pedestals and electrostatic chucks, and BELFAB® edge-welded metal bellows with lifelong solutions for critical actuating, Technetics Group is your globally trusted source for engineered solutions, including sealing solutions, components and surface technologies that are custom-designed to meet your exact specifications.

WE THRIVE ON CHALLENGE

We're experts at designing solutions for applications in the world's most demanding environments. Our products support industries that are vital to the well being of people all over the world, including semiconductor, nuclear, power generation, aerospace, oil and gas, pharmaceutical, and industrial turbines. In these markets, details are essential to safety and reliability. That is why we remain dedicated to providing the utmost dependability and customized solutions from inception through installation, inspection and service.











Precisely engineered components for a market reliant on precision.

The semiconductors behind today's technology are rapidly evolving. Urgency is critical to the industries we serve, as well as to our own engineers and sales staff. They understand your needs and respond with innovative solutions combined with impeccable customer service and responsiveness.

We have extensive bellows design knowledge with top-down operational excellence, and have produced over 500,000 bellows and over 12,000 new and refurbished pedestals. We are a key/preferred supplier to leading equipment OEMs and fabs thanks to our quick-turn prototyping, on-time delivery and strict process control. Technetics Group has class 100, 1,000 and 10,000 certified clean rooms on-site.

Semiconductor applications include:

Bellows Upper Level Assemblies Chamber Process Kit Components Chamber Sub-System Assemblies Feedthroughs Gate Valves Leak Detectors Pedestal Assemblies Ultra High Vacuum Vertically Integrated Machining Wafer Handling





SUPERIOR SERVICE AND SUPPORT

Your relationship with Technetics Group does not simply end with the sale of a product. Our engineering and service teams will work with you to ensure that our products meet your highest performance standards. Design issues are solved through finite element analysis, as well as through test-bed simulation of your application, hardware and operating parameters.

High-performance solutions engineered by a world leader in semiconductor chamber technologies.

In the demanding semiconductor market, product performance, high yield and low cost-of-ownership are critical. PVD, CVD and Etch process systems can be designed for improved yield and longer life because our engineers work with you to provide design solutions and advanced pedestal coatings that improve reliability, minimize particle generation and enhance thermal uniformity.

ELECTROSTATIC CHUCK PEDESTALS

Technetics Group designs and manufactures complex front-end wafer-process assemblies, including pedestals/electrostatic chucks improved with advanced coatings. Fully tested assemblies are delivered to your integration point, final test facility or to any depot for spares consumption. Technetics Group also refurbishes chamber sub-systems to high performance condition.

SUBSYSTEM SOLUTIONS

We can be your solution for chamber sub assemblies including source assemblies. Our in house texturing of the process kit components help expand the life of the unit.





A leading manufacturer of PTFE and engineered plastic solutions.



PLASTIC FABRICATION AND ASSEMBLIES



HIGH PERFORMANCE POLYMER SHAPES



POLYMER MACHINING



PTFE SHAPES MOLDING



CUSTOM COMPONENTS

PTFE MACHINING



PTFE SEALING

METAL SOLUTIONS

Technetics Group offers a powerful lineup of metal seals and components, custom-engineered specifically for your semiconductor applications. We have built our reputation on a foundation of total quality achievement. Our seals are made specifically for your application and are designed to be your pinnacle solution. We offer metal, abradable, brush, inflatable and polymer seals, as well as sealing systems and assemblies.



HELICOFLEX® SPRING ENERGIZED METAL SEALS



O-FLEX™ METAL SEALS



C-FLEX™ METAL SEALS



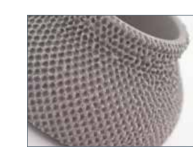
DELTA SEALS



BELFAB® CUSTOM EDGE-WELDED METAL BELLOWS

ADVANCED TEXTURES, COATINGS AND CRITICAL WELDS

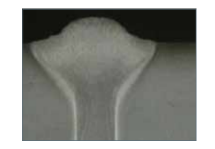
Our extensive experience in advanced texturing and critical welding allows us to create a custom-engineered solution for your application. We offer advanced texturing services for nearly any material, including ceramics, metal and glass, and advanced welding capabilities, including e-beam, orbital and laser deep welds.



ADVANCED TEXTURES



ADVANCED ASSEMBLIES



E-BEAM WELDING



For more information on how Technetics Group affects the semiconductor industry, visit technetics.com/semiconductor.

ASIA

Blk 203, #05-52 Woodlands Avenue 9 Woodlands Spectrum 2, 738956 Singapore

Phone: +65 6759 2335 Fax: +65 6759 7319

FRANCE

90, rue de la Roche du Geai CS 52913 42029 Saint Etienne cedex 1 FRANCE

Phone: +33 (0) 4 77 43 51 00 Fax: +33 (0) 4 77 43 51 51

49 Avenue Charles de Gaulle Z.I. Survaure 42607 Montbrison cedex FRANCE

Phone: +33 (0) 4 77 96 79 80

GERMANY

Falkenweg 1 41468 Neuss Germany

Phone: 0800-627-0151

UNITED KINGDOM

Acan Way, Coventry Road Narborough, Leicester LE19 2FT UK

Phone: 0800-026-0654 Phone: +44 (0) 1162 727411 Fax: +44 (0) 1162 727412 USA

2791 The Boulevard Columbia, SC 29209 USA

Phone: +1-803-783-1880 Fax: +1-803-783-4279

305 Fentress Boulevard Daytona Beach, FL 32114 USA

Phone: +1-386-253-0628 Fax: +1-386-257-0122

1700 E. International Speedway Blvd DeLand. FL 32724 USA

Phone: +1-386-736-7373 Fax: +1-386-738-4533

1600 Industry Road Hatfield, PA 19440 USA

Phone: +1-800-618-4701 Fax: +1-215-855-3570 10633 W Little York, Bldg 3, Suite 300

Houston, TX 77041 USA

Phone: +1-713-983-4201 Fax: +1-713-466-3721

990 Richard Avenue, Suite 117 Santa Clara, CA 95050 USA

Phone: +1-669-242-8804 Fax: +1-669-242-8492



EnPro Industries companies

semiconductor@technetics.com technetics.com

