

UHV SOLUTIONS

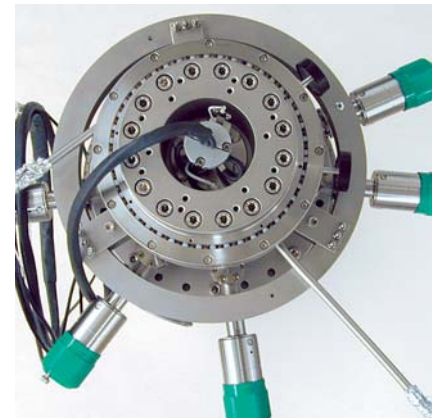
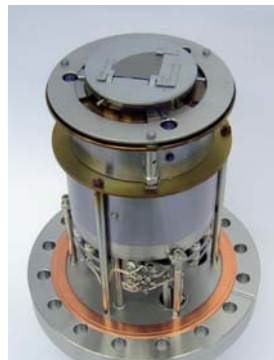
Custom designed

Ultrahigh vacuum (UHV) enables research, development, and production to explore novel processes in the areas of nanotechnology and solar-cell technology.

In these areas CreaTec offers the required engineering support for innovative UHV solutions to customers.

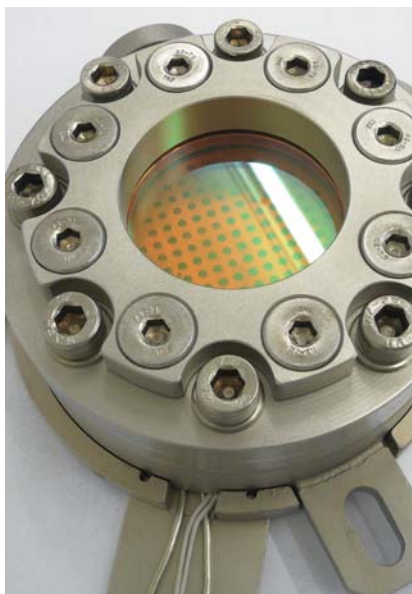
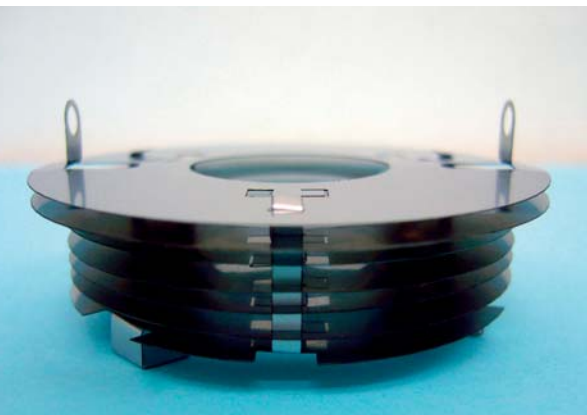
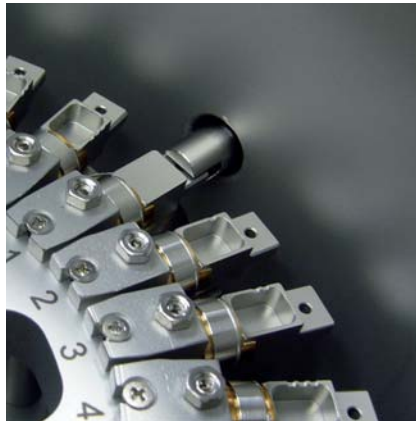
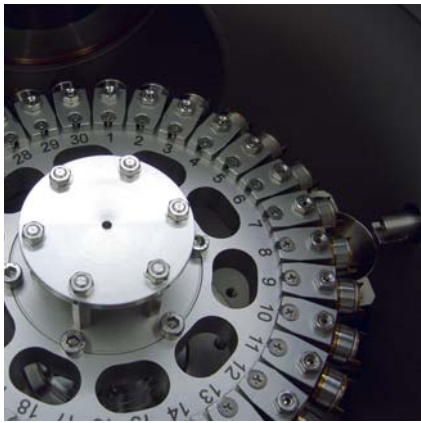
The experience of CreaTec starting from the early years of MBE in 1975 combined with the high degree of technical skills results in unique conceptual solutions for the customers' needs.

A detailed construction based on the ideas of the customer provides the basis for the production of the prototype equipment which is thoroughly tested by CreaTec engineers before delivery.



UHV SOLUTIONS

Custom designed



CREATEC SPECIALS

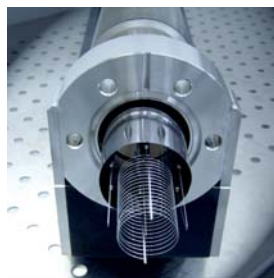
Custom designed

A particular strength of CreaTec is the exploration of novel technological solutions, taking into account the customer's requirements and goals.

CreaTec has a unique experience in UHV technology dating back to the beginning of molecular beam epitaxy (MBE) and associated surface analysis instrumentation.

The successful participation in patent-pending inventions during R&D projects demonstrates the innovative potential of equipment which is designed, engineered and produced by CreaTec.

Based on the continuously growing knowhow, CreaTec generates custom-specific innovative solutions for research, development, and production.



CREATEC FISCHER & CO. GMBH
Industriestraße 9
D-74391 Erligheim
Germany
General Manager: Albrecht Fischer

Tel.: +49 7143 96 70- 0
Fax: +49 7143 96 70- 27
E-mail: sales@createc.de
Internet: www.createc.de