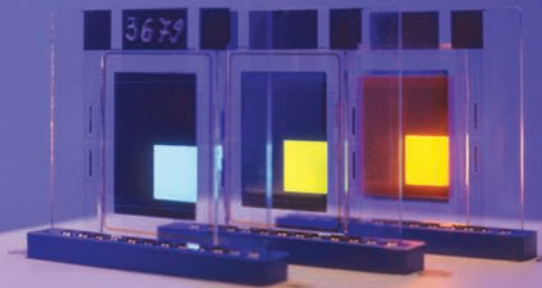


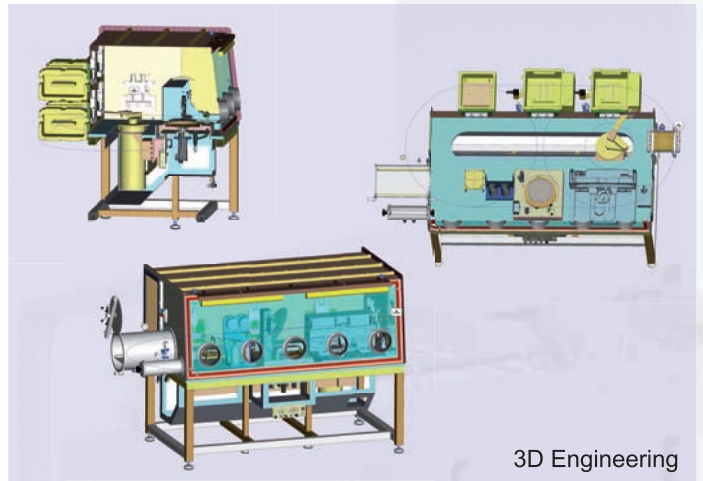
Equipment for Organic Electronics

OLED



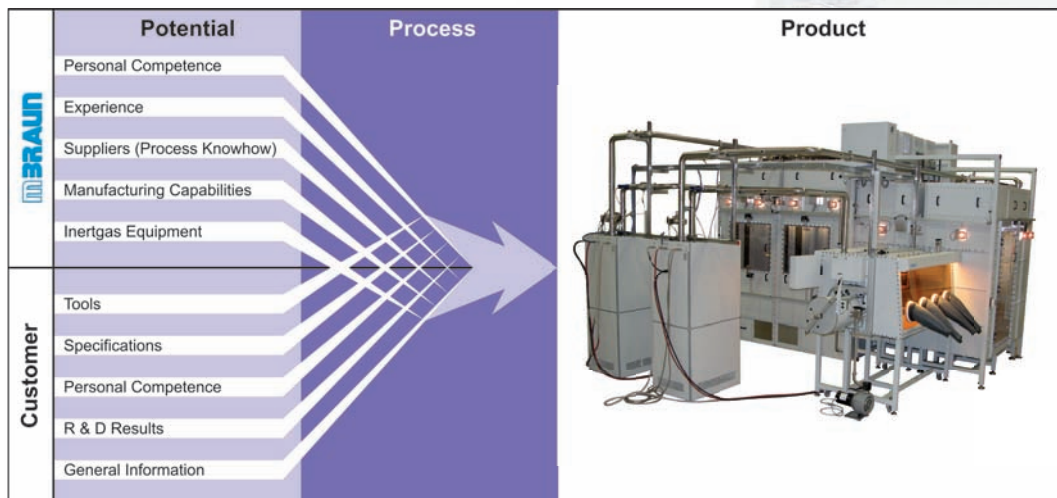
Based on year long experience in the field of equipment for organic electronics **MBRAUN** designs and manufactures the most advanced systems for the R&D and the production of organic displays, organic solar cells and organic lighting applications.

Being among the pioneers of companies which supplied systems into the OLED industry in the beginning of the new century **MBRAUN** was able to create together with its customers a unique knowledge which is continuously implemented in the optimization of equipment and processes. The customer base covers small and medium sized research institutes up to industrial scale manufacturing companies throughout the world so that specific know-how is available to consult each customer individually and bring up concepts which fit the budget as well as the technical requirements. Therefore systems can be supplied in variety of configurations starting from standard of-the-shelf-systems up to completely customized solution with a high degree of customer integration.



3D Engineering

With several partner companies – each with a high expertise in a specific process – **MBRAUN** is able to supply inertgas based systems with all required process tools integrated. The customer has the choice between a completely manual operation or are fully automated system.



Our world wide presence, experienced engineering, sales, and service departments make **MBRAUN** the best choice for your application needs. We can develop and manufacture even the most complex products held within your industry's rigorous quality standards.

With our superior design and engineering capabilities systems can be customized to suit your needs by integrating robotic handling equipment, ink jet printers, thin film deposition equipment, spin coaters, hot/cool plates, plasma and UV tools, encapsulation systems, high temperature vacuum ovens, vapour and dust removal systems.

MBRAUN inertgas systems will provide you with the most repeatable results - in the precise environment your applications demand.

