



The GEA Separation Solution team has been leveraging CADISON® as their core engineering system since 2001

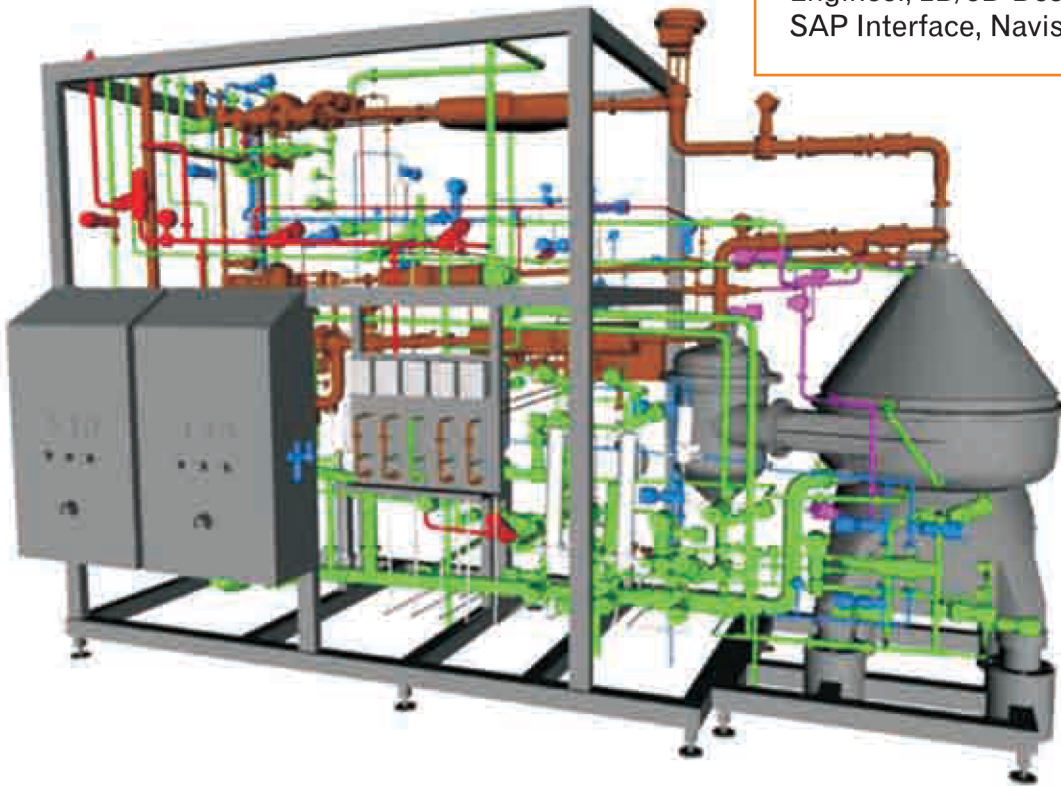
GEA is one of the largest suppliers for the food processing industry and a wide range of process industries. As an international technology group, the company focuses on process technology and components for sophisticated production processes in various end-user markets.

GEA's separation solutions & systems are being developed and produced in Oelde (Germany). The centrifuges combine high separating and

clarifying efficiencies as well as high throughput capacities with maximum savings in terms of energy, water and disposal costs.

Today **GEA Separation Solution** team has around 1400 active projects with around 30,000 in archive. CADISON® is used right through customers offers (Proposal) and project support till fabrication. The established CADISON®-SAP Interface brings in tight integration with procurement department.

CADISON® Modules in use: Project-Engineer, 2D/3D-Designer, ISOGEN, MATPIPE, SAP Interface, Navisworks Interface.



"This unit for the pharmaceutical industry, has been completely planned and engineered with CADISON®. All parts / components are engineered in detail and ordered directly from the system. Today, CADISON® is an integral part of our complete engineering workflow, with many optimizations done in the system in close collaboration with the CADISON® team."

Mr. Frank Kretschmann

Addressing critical client demands for innovation and time-to-market in various industries like Beverages & Dairy, Chemicals & Pharma, Environmental Technology, Renewable Resources, Marine & Energy has driven GEA to **establish a highly integrated and optimized engineering workflow right from concept phase to installation & commissioning.**