

MICRO TECHNO



*QUALITY
SOFTWARE AND SOLUTIONS
FOR INDUSTRY*

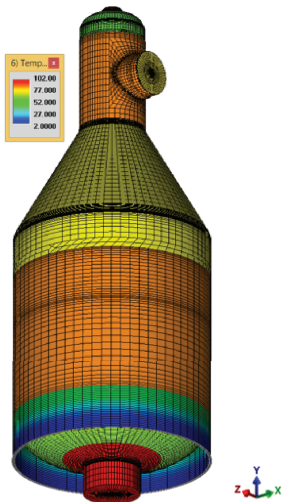
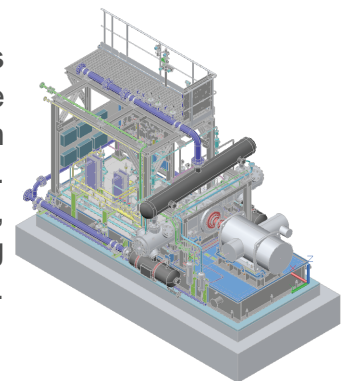


Founded in 1993, MICRO TECHNO is a leader company in the distribution and servicing software in Italy for business that operate in chemical, petrochemical, pharmaceutical and power generation.

MICRO TECHNO selects and gives the best tools to provide professional IT support to the industrial design. The products selected by MICRO TECHNO are operating at several companies which includes names of Italian and international industrial business.



Intergraph's CADWorx and analysis solutions work together to give you the power to tackle the most challenging and complex projects with greater ease and with superior results that were never before achievable. ICAS design and analysis offerings are easy to use, extremely flexible, totally scalable and are trusted by over 80% of the leading plant engineering companies and owner operators worldwide to deliver accurate, reliable results.



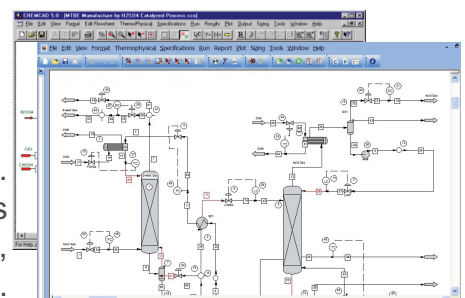
PRG's FEA technology can help you quickly and easily deal with geometry, material, load and other complex issues that fall outside Code limits or that are not properly addressed by WRC-107, WRC-297, Zick calculations, and other industry sta also provides FEA-based solutions for ASME Sec. VIII Div.2 requirements.

Your engineering staff should use FEA analysis if they are involved in pressure vessel or pipe stress analysis and design. **PRG's FEA** software uses templates to quickly perform stress analysis of pipes, piping systems, nozzles, tanks and other components typically found in the pressure vessel and piping industry.



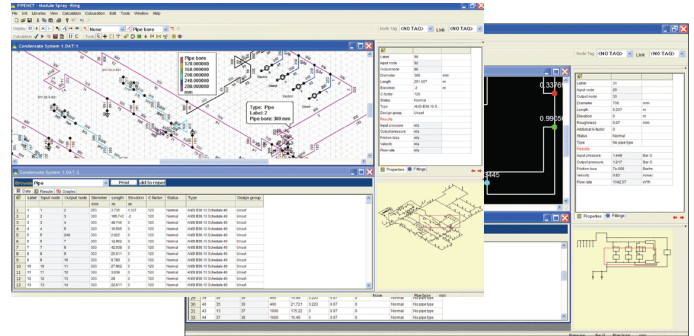
CHEMCAD:

is an integrated suite of chemical process engineering software. It has the power and tremendous range of capabilities to meet an engineer's chemical process simulation needs, from day-to-day challenges to large, multifaceted projects.





PIPENET is a powerful software tool for rapid flow analysis of pipe and duct networks. Three modules ensure that, no matter how extensive or complex your network, PIPENET will perform.



PIPENET TRANSIENT MODULE

This module is ideal for unsteady flow problems such as 'water hammer', 'steam hammer', control systems and hydraulic forces for pipe stress analysis.

PIPENET SPRAY/SPRINKLER MODULE

This section sets the global standard for the design of fire protection systems especially in the oil, gas and process plant industries, deluge, ringmain, sprinkler or foam concentrate systems.

PIPENET STANDARD MODULE

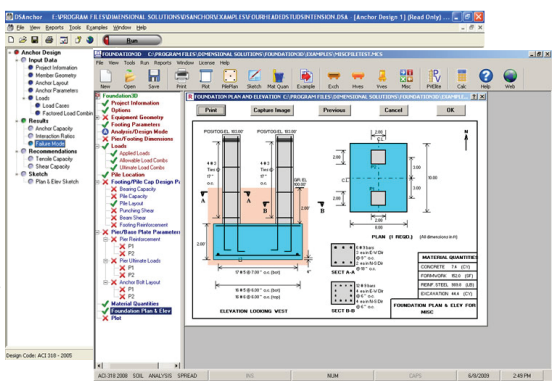
The standard module is the perfect tool for solving general flow problems with liquids, gases or steam, in pipe and duct networks, cooling water systems, steam distribution systems, HVAC systems.

LEADING THE WAY IN FLUID FLOW ANALYSIS.



DIMENSIONAL SOLUTION

This software integrated foundation design solutions offer complete design, from initial concept to final construction. Usable in every phase of a design project such as estimating, detail design, procurement and construction, they are design tools that will serve your rapid design needs every day, on every project. These tools will become invaluable to you for your foundation design needs. Powerful is the integration with other software for direct import of common data.



Note: _____



Via Atene, 41
00043 CIAMPINO(RM)

Tel. +39-06-7936.5177
Fax +39-06-7936.5178
P.IVA IT04471631004

E-mail: sales@microtechno.net
Support: support@microtechno.net
PEC: microtechno@pec.it
Web: www.microtechno.eu