As the demand for modular/skid mounted systems continues to increase, Applied Chemical Technology has expanded our capabilities to meet the challenges of the growing market and the demands of our clients in the chemical, pharmaceutical, fertilizer, biotech, polymer, energy and alternative fuels industries. Our addition of skilled manpower, design tools and automation/control expertise has enabled ACT to provide custom skid mounted systems in a timely manner and at an economic cost. Our experience in the design and fabrication of skid mounted systems include small pump skids and multi-million dollar chemical plants.

The popularity of these systems continues to grow due to reduced installation labor cost, and efficient utilization of space.

APPLIED CHEMICAL TECHNOLOGY
4350 Helton Drive
Florence, Alabama 35630
256-760-9600 | 1-800-ACT-3217
www.appliedchemical.com
act@appliedchemical.com

Ordering Information
To order one of our standard fluid beds, or for more information about ACT services, including complete catalogs of ACT fluid beds and other process equipment, you may contact us by phone, post, or e-mail.
To find out more about our services or to discuss your project with an ACT engineer, you may contact Applied Chemical Technology by phone, mail, email, or web form. All initial consultations are strictly confidential and free of charge.

ACT built chemical process skid system

Applied Chemical Technology, Inc.
4350 Helton Drive
Florence, Alabama, USA 35630
800-ACT-3217 • 256-760-9600
Fax: 256-760-9638
act@appliedchemical.com
website: appliedchemical.com