

Agilitech Powering Progress in Biotech.

Agilitech is a pioneering partner to the biotech industry, supporting upstream and downstream bioprocesses from the lab to commercial production, with state-of-the-art equipment, engineering and automation services. We bring fresh perspectives and unique solutions to solve real problems and open new doors.



Our Services

Pioneering solutions to help you optimize and manage your bioprocess.

Integration Services: Specialized expertise integrating standalone lab equipment from different manufacturers into a single system, with flexible automation and centralized control for easier data access and analysis.

Bioprocess Automation Engineering and Implementation:

Collaborate with customers to design and implement state-of-the-art bioprocess automation solutions that maximize operational efficiencies and minimize risk. Our depth of experience enables us to support virtually any leading platform, whether you prefer DeltaV®, Rockwell Automation®, or other platform.

Process Optimization: Apply decades of experience in biotech processing and production methods, automation, and engineering to diagnose and analyze bottlenecks and other process issues and pain points, and provide solutions for process improvements from early phase development through scale-up and commercial manufacturing.

Commissioning and Qualification: Provide support in the transition to cGMP manufacturing, including procurement of new equipment and performance of commissioning and qualification activities to ensure the equipment is ready for production, including IQ/OQ, process qualification, criticality assessments, and risk assessments.

Instrument Services: Provide preventative maintenance, calibration, and repair service for bioprocess instrumentation to minimize downtime, safeguard results, and satisfy regulatory requirements.

Our Products

Flexible & adaptive, single-use technologies for biotech research through to full-scale production.

Bioreactor System: A flexible and compact stir-vessel bioreactor system that adapts to your changing needs; accommodates two stir vessels in one of the smallest footprints available, and the brand agnostic design allows you to choose your own vessel configuration, sensors, and automation and control platform.

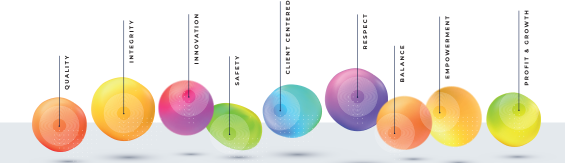
Single-Use Chromatography Systems: Efficient and robust single-use systems can be customized to meet your exact requirements. This includes reconfiguring the flow path to add more filters, outlets, and/or buffers. A brand-agnostic design gives you unmatched options to choose your preferred filters, columns, and other components, as well as the automation and control platform. Models available for lab to pilot and full-scale production.

Single-Use Tangential Flow Filtration (TFF) Systems: Flexible single-use systems designed to streamline your bioprocess, increase sample recovery and reduce the cost of consumables. Fit-for-purpose brand-agnostic design and open architecture ensures a system that is tailored to your bioprocess requirements. Models available for lab to pilot and full-scale production.

System Automation and Control: A combination of open system architecture and our depth of experience enables us to deliver your system with virtually any leading platform, whether you prefer DeltaV®, Rockwell Automation®, or other platform.

DeltaV is a registered trademark of Emerson. Rockwell Automation is a registered trademark of Rockwell Automation, Inc.

Our Values



The Agilitech Difference

We are known for quality, integrity, and our commitment to delivering the best for our clients. Everything we do is about empowering you to achieve your goals through value-added services, products, and collaboration. Our solutions are tailored to your needs, integrated, and agile so that they grow and adapt with you. Our commitment to the long-term best interests of our clients will always be what sets us apart.