



### SYNAGRO ADVANTAGE

We bring you peace of mind with the long history and experience of our Synagro-HyPex centrifuge services team. While some companies limit their warranties on rebuild and repairs to six short months, we guarantee ours for twice that. It's nothing less than you'd expect from a company that prides itself on its trusted process control system and proven methods of engineering, machining and assembly on equipment.

We lead the industry with our custom preventative maintenance agreements, which match our services to your unique needs. Plus, we offer the kind of robust start-up support you won't find anywhere else.

### EMERGENCY REPAIR SERVICES

With the proven expertise and rapid response experience of our Hypex heritage, Synagro-Hypex offers the highest quality of reliable emergency centrifuge services.

For Emergency Services, please contact:  
Support Team  
215.855.5390  
[centrifuge@synagro.com](mailto:centrifuge@synagro.com)

### COMPREHENSIVE CENTRIFUGE SERVICES

Efficiently managing your biosolids and residuals is an ongoing challenge and customers nationwide rely on centrifuge technology as a critical component of their dewatering solution. Synagro understands the value of dewatering solutions that increase effectiveness and streamline operations. Centrifuges are an indispensable investment in vital infrastructure that offer a wide range of financial, performance, risk-mitigation and schedule benefits to our customers. Synagro operates more than 80 centrifuges nationwide in addition to providing refurbishment and repair services.

### TURNKEY AND CUSTOMIZED – SUCCESS WITH LASTING RESULTS

Trusting mission-critical equipment to anyone just won't do. With Synagro-Hypex and our experience with centrifuge emergency, maintenance and repair services, you get access to the very best technology and unsurpassed expertise. Our comprehensive evaluation process optimizes equipment performance and maximizes process efficiency. Synagro-Hypex brings your centrifuge up to the original equipment manufacturer's, or better, standards.

---

We provide complete equipment repair or rebuild on most centrifuge brands, including:

SHARPLES	ALFA LAVAL	TOMOE	HILLER
BIRD/ ANDRITZ/HUMBOLDT	CENTRYSIS	SIEMENS	

---

At Synagro, our service contracts give you crucial flexibility, allowing us to quickly implement turnkey services such as mobile dewatering or interim solutions when appropriate, or to work with you to develop a tailored solution to address your individual long-term situation.

We'll develop custom inspections designed to minimize work outages, as well as complete system evaluations to address your issues proactively. And our comprehensive operation and maintenance seminars will help you identify key strategies to increase productivity.



### PARTNER WITH SYNAGRO

When you are looking for the best biosolids and residuals solutions to serve your business and your community, Synagro has the proven solutions to help you succeed. Municipalities and industrial organizations like yours that want to make the best use of organic waste turn to Synagro. Across the United States, Synagro applies expertise and innovative technology to provide resource recovery solutions that meet the unique needs of customers and communities.

### WHO WE ARE

Synagro is the country's preeminent provider of biosolids and residuals solutions services since 1986.

Headquartered in Baltimore, Maryland, we employ over 800 people in 34 states and service more than 600 municipal and industrial water and wastewater facilities.

### HOW WE CAN HELP

Our professional and experienced staff members provide solutions for all aspects of biosolids and residuals management needs, from land permitting and soil analysis by our nationwide technical services team to facilities development by our in-house engineering staff. Synagro provides a comprehensive scope of customer focused solutions.



### CONTACT US

Synagro Technologies Inc.  
435 Williams Court, Suite 100  
Baltimore, Maryland 21220

800.370.0035  
sales@synagro.com  
synagro.com