



FIELD SERVICE TECHNICIANS

With decades of experience in the industry and out in the field, our technicians are some of the most knowledgeable vibratory experts in the world.

GK's Field Service Technicians are experts in:

- Minimizing Unexpected Downtime
- Process Improvement
- Vibration Theory
- Failure Analysis
- Vibratory Analysis
- Machine Rebuilding
- Equipment Tuning

Our technicians are also OSHA Safety Certified.



PARTS & SERVICE

WHEN PERFORMANCE COUNTS

*There when **you** need us.*

815.445.3222 • www.GKFIELDSERVICE.com

** All services are advisory only*



USA | GERMANY | UNITED KINGDOM | CHINA | INDIA | THAILAND

5050 RICKERT ROAD
CRYSTAL LAKE, IL 60014

800.338.2240

WWW.GENERALKINEMATICS.COM

FOLLOW US ON



PARTS & SERVICE

FIELD SERVICE

*There when **you** need us.*

24/7/365

815.455.3222
www.GKFIELDSERVICE.com



FIELD SERVICE CAPABILITIES

- Installation & Startup Assistance
- Equipment Inspections
- Troubleshooting
- Vibration Analysis**
- Modification Assistance
- Controls Checkout & Startup**
- Process Optimization
- Operator Training

Please call our technical service advisors with any questions you may have. We're here to help!

*** Specialized equipment and personnel may be required
* All services are advisory only*



MAINTENANCE TRAINING

- Customized training for your facility
- Preventative maintenance guidance
- How to detect and repair problems
- Basic vibration theory and how it relates to the vibratory equipment at your facility

24/7 AFTER-HOURS SUPPORT
Call 815.455.3222 & Press 1

*Leave a message
GK's response goal is less than 1 hour*



PREVENTATIVE MAINTENANCE INSPECTIONS

- Activities to minimize downtime
- Facility inspection of all GK Vibratory Equipment
- Ultrasonic thickness testing of Liners**
- Detailed post-inspection report provided for each machine
- Assistance in developing maintenance planning
- Inspection / Observation services are available during full production and when equipment is offline

SETUP YOUR FIELD SERVICE APPOINTMENT TODAY!

815.455.3222