

Experts in Vibratory... Equipment | Systems | Solutions

ALLOY ADDITION SYSTEMS

## No more guess work.

General Kinematics alloy addition systems take the guess work out of charge batching. Alloy bins receive and store the ferro-silicone, graphite, or other additions, which is then transferred via vibratory feeder to a main weigh unit for batch make-up. Final batches are delivered to the charge area with a rotary barrel and monorail / hoist assembly. Charge feeders are designed to accept and gradually mix alloy batch with the main charge. Fully integrated control systems are included to round out the package.







## **Features**

- Alloy addition system can be integrated directly into your charge feeder, providing a complete charge solution
- Fully integrated control systems for precise product metering
- Backed by GK's 100% Process Guarantee