





## Efficient Vibratory Grinding Mills

GK's VIBRA-DRUM<sup>®</sup> Grinding Mills deliver exceptional grinding performance and reliability. A sub-resonant two-mass drive and spring system alternately stores and releases grinding power resulting in lower power consumption in many applications.

In addition, the VIBRA-DRUM  $^{\!\! \otimes}$  can be used for processes other than grinding.

Here are just a few of the materials successfully processed by General Kinematics' proven vibratory drum grinding mill.

Abrasives	Nickel/Ferro Chrome Alloys
Alumina	Various Ores - Copper, Iron, Gold
Aluminum Oxide	Chrome Carbide
Barite	Petroleum Coke
Barium Ferrite	Phosphate
Calcined Magnesite	Quartzite
Gerro Alloys	Shale
Ferro-Silicon	Silica Sand
Graphite & Synthetics	Silicon Carbide
Iron Oxides	Silicon Metal
Magnetite	Slags, various
Metallic Slag	Titanium
Moly	Tungsten Carbide
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## **Features**

- More Uniform Particle Shape created by the VIBRA-DRUM® high frequency, low impact design.
- Unlike rotary mills, this unit generates a high degree of material attrition. The result: faster, more efficient grinding action with less process heat thanks to higher operating efficiency.
- · Low Initial Cost with lower foundation requirements.
- Energy Savings reach up to 50% reductions in kW hours per ton of processed material. These impressive savings are derived from data collected from actual production units currently in operation.

 Reduced Maintenance Costs are the result of our unit's unique design. There are no expensive drive reducers or mill support bearings to maintain. Additionally, only 60% of the grinding chamber requires liners.

- Increased Flexibility:
- Regrind location
  - Piping water or chemicals into chamber
  - Stroke control on the drum shell
- · Dry Grinding Options:
  - Enhanced air sweeping
  - Collection systems

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## **Specs**

Function:	Fine Grinding / Comminution
Components:	Electric Motors, Isolation Springs, Reactor Springs, Steel Construction, Liners
Construction Material:	Abrasion Resistant Steel, Mild Steel, Rubber, Stainless Steel, Ceramic
Power Requirements:	Up to 120 hp
Diameter:	2-6 feet
Length:	1-18 feet
Weight:	Length Dependent
Capacity:	Up to 10 Tons per hour (Material Dependent)
Analysis:	Fatigue, FEA, Stress
Production Volume:	Built to Order
Benefits:	Efficient, Low Maintenance, Reliable, Rugged, Safe Operation
Secondary Services:	Customer Support, Field Service, Additional Features
Quality:	ISO Certified

## **Application Photos**



General Kinematics engineers, manufactures and installs a wide range of vibratory, rotary and process equipment. GK equipment is custom engineered to your application. Our mission is to not only provide a solution that works, but also to supply superior after market parts and service to our customers around the world. Brochure No. GKP-14. Printed in the USA. Copyright General Kinematics

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