

VIBRA-MILL[®]

ECONOMICAL HIGH-ENERGY MODEL VM-64



Fast, efficient reduction of no bake sand lumps to original grain size. General Kinematics' new high energy Vibra-Mill design is not only more efficient, but more economical than ever before. The reason: an innovative design with more G force and no reject cycle motor or door gear.

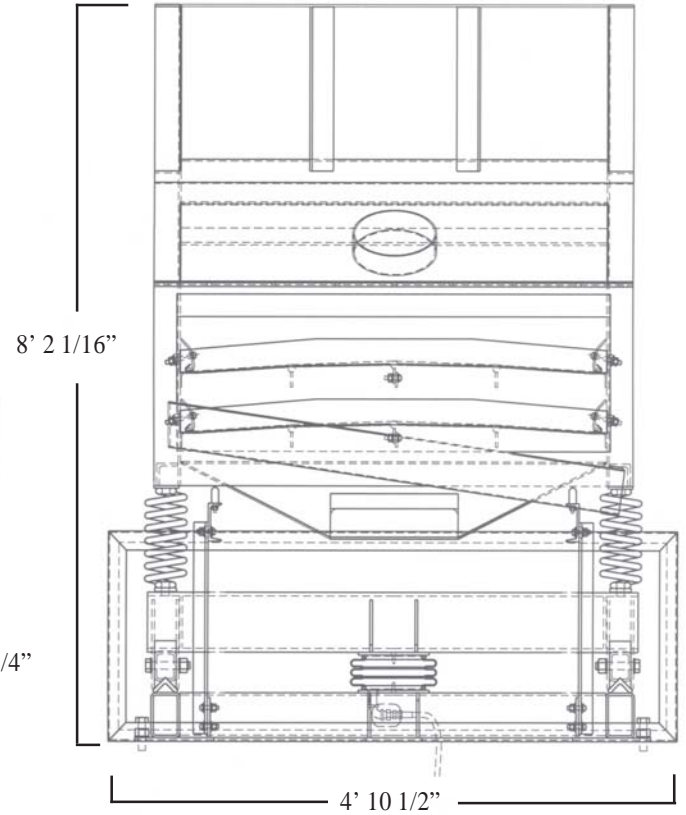
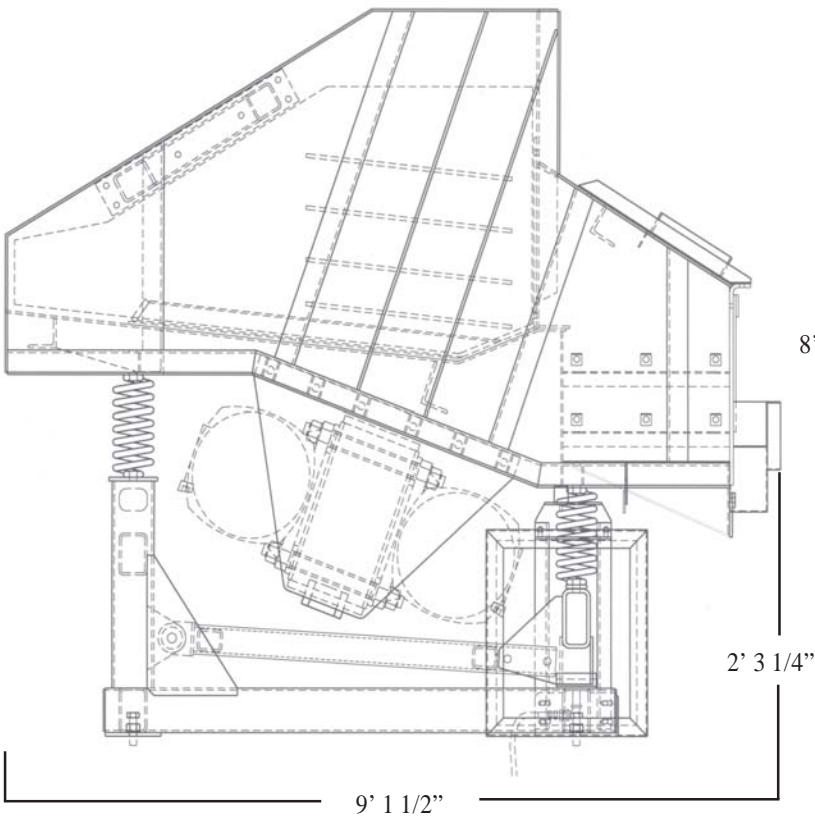
- More capacity from twin 8.7 hp foot-mounted motors that provide approximately 6- 7 G's of increased lump reduction force.
- New design eliminates the need for a third motor, reject door and pneumatic cylinders.

- Extended reject section eliminates doors and door seal maintenance problems.
- Optional air bag tilt for 100% reject (80-90% reject does not require optional lift base)

More performance, less maintenance and equipment cost. That's what our new Vibra-Mill design is all about. Contact your General Kinematics representative today for full details and specifications.



GENERAL KINEMATICS VIBRA-MILL



General Kinematics Corporation 5050 Rickert Rd. Crystal Lake, IL 60014 Ph. 815-455-3222 Fax 815-455-2285
www.generalkinematics.com mail@generalkinematics.com



Leadership in Vibrating Process Equipment

Also manufactured in Australia • Canada • United Kingdom • Japan