



Have a Bin or Hopper that Needs a Vibrator? Simply Complete the Information Below Fax to Us at: 303.778.8682

Contact: _____ **Phone:** _____
Material: _____ **Density:** _____ Lbs/Cubic Ft
Max Material Temp: _____ F. **Moisture:** _____ %
Max Ambient Temp: _____ F. **Particle Size:** _____ (Max) _____ (Min)

Material Characteristics: (circle all that apply)

- | | | | | |
|-------------|----------------|-----------|---------------|-------|
| Dry | Flaky | Granular | Corrosive | Damp |
| Powder | Sticky | Abrasive | Fluffy | Other |
| Hygroscopic | Clumps Readily | Explosive | Flows Readily | _____ |

Type of Flow Problem:



Other Flow Problems: _____

Cone Section Shape: () Round () Square () Rectangle () Other _____

Bin Construction: () Steel () Aluminum () Corrugated () Wood () Concrete () Other _____

Dimensions:

Round Hopper

Square/Rectangle Hopper

Top Diameter: _____

Top Dimension: L _____ x W _____

Discharge Dia: _____

Discharge Dim: L _____ x W _____

Cone Height: _____ Wall Thickness: _____

Cone Height: _____ Wall Thickness: _____

Power Sources Available:

() Air Max PSI: _____ Max CFM: _____ () Filtered () Lubricated () Dry () Other
 () Electric Voltage(s): _____ Hertz: () 50 () 60 Phase: () Single () Three
 () Hydraulic Max PSI: _____ Max GPM: _____



Your One Stop Source for Solutions to Material Flow Problems