**OPERATION**

- **Duty Cycle:**
  - [ ] Continuous
  - [x] Intermittent
  - [ ] On Time
  - [ ] Off Time

- **Vibration to be used for:**
  - [ ] Packing
  - [ ] Settling
  - [ ] Testing
  - [ ] Other: ________________

- **Type of Container (steel drum, form, carton, etc.):** ________________

- **Gross Weight to be vibrated:** __________ lbs.
- **Net Weight to be vibrated:** __________ lbs.

- **Frequency Required:** __________ VPM

- **Please provide a description of any unusual operating conditions (high temp, dirty atmosphere, etc.):** ________________

**CONSTRUCTION**

- **Deck size requirements, if any:**
  - Length ________
  - Width ________
  - Height ________

- **Minimum Height Required:**
  - [x] Yes
  - [ ] No

- **Isolation Medium Preferred:**
  - [ ] Rubber Mounts
  - [ ] Air Mounts

- **Type of Vibration Deck:**
  - [ ] Flat
  - [ ] Platform
  - [ ] Grid Top (additional info required, contact VIBCO)

- **Please provide a description of any special construction features required (explosive proof, clamping arrangement, etc):** ________________

- **Weigh Feature Required:**
  - [x] Yes
  - [ ] No

**PRODUCT**

- **Type of Material (not brand name):** ________________

- **Test Sample to Be Furnished (1 cubic foot required):**
  - [x] Yes
  - [ ] No
  - [ ] Return It?
  - [ ] Destroy It?

- **Weight per cubic foot:** __________ lbs.

- **Material Characteristics:**
  - [ ] Dry
  - [ ] Flaky
  - [ ] Granular
  - [ ] Corrosive
  - [ ] Wet
  - [ ] Sticky
  - [ ] Abrasive
  - [ ] Explosive
  - [ ] Powdery
  - [ ] Fluffy
  - [ ] Toxic
  - [ ] Hygroscopic
  - [ ] Other: ________________

- **Particle Size:**
  - Maximum ________
  - Minimum ________
  - Moisture Content ________

**POWER AVAILABLE**

- [ ] **AIR**
  - Volume ________ CFM
  - PSI pressure at vibrators (not at compressor): ________

- [ ] **ELECTRIC**
  - Phase ________ Volts
  - Cycles ________ AC ________ DC ________

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Please include engineering drawings & digital picture(s) of application and email them to vibrators@vibco.com. Or please include dimensions & notes regarding your application/problems on this form and fax it to 401-539-2584.