**OPERATION**

Duty Cycle:  □ Continuous  □ Intermittent
Vibration to be used for:  □ Packing  □ Settling  □ Testing  □ Compaction  □ Other: ______________________
Type of Container (steel drum, form, carton, etc.): ______________________
Gross Weight to be vibrated: _________ lbs.
Net Weight to be vibrated: _________ lbs.
Frequency Required (if known): _________ VPM
Please provide a description of any unusual operating conditions (high temp, dirty atmosphere, etc.): ______________________

Weigh Feature to Be Used?  □ Yes  □ No

**CONSTRUCTION**

Desired Length (L) _________  Distance Between Frames (BF) _________
Include Roller Conveyor Section with Table?  □ Yes  □ No
Height, Top of Roller (H) _________  Roller Diameter (D) _________  Roller Distance, Center to Center (CC) _________
Please provide a description of any special construction features required (explosive proof, clamping arrangement, etc).

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.

**PRODUCT**

Type of Material (not brand name): ______________________
Test Sample to Be Furnished (1 cubic foot required):  □ Yes  □ No  □ Return It?  □ Destroy It?
Weight per cubic foot: _________ lbs.  Angle of Repose: _________
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 _________