



# VIBRATORY TABLES APPLICATION DATASHEET

## I. CUSTOMER INFORMATION

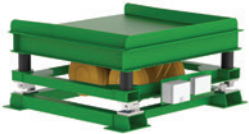


Company: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Title: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, St, Zip: \_\_\_\_\_

Date: \_\_\_\_\_  
 Ph: \_\_\_\_\_  
 Ext: \_\_\_\_\_  
 E-m: \_\_\_\_\_

## II. MODEL SELECTION

FA / FA-O FLAT DECK



GT / GT-O GRID TOP



BT BELT TABLE



SGT SHAKE-OUT



GRID TOP



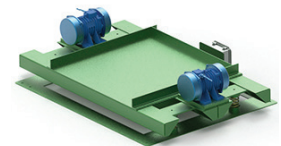
LOW PROFILE GRID TOP



FLAT DECK



LOW PROFILE FLAT DECK



1. What's your goal?

\_\_\_\_\_

2. Material to be handled (not trade name): \_\_\_\_\_ 3. Weight: \_\_\_\_\_ ft<sup>3</sup>

4. Material Characteristics (granular, powdery, etc.): \_\_\_\_\_

## III. OPERATION REQUIREMENTS

1. Gross Weight To Be Vibrated: \_\_\_\_\_ 2. Container (Steel drum, carton, etc): \_\_\_\_\_

3. Unusual Operating Conditions? (eg, high temp, dirty, etc.): \_\_\_\_\_



## IV. CONSTRUCTION DETAILS

1. Length: \_\_\_\_\_ 2. Width: \_\_\_\_\_ 3. Height: \_\_\_\_\_ 4. Weight Scale Required?  Yes  No
5. Construction Material:  Mild Steel  Stainless Steel  Other: \_\_\_\_\_
6. Duty Cycle:  Continuous  Intermittent

### GT / GT-O GRID TOP:

1. Roller Section Requirements: \_\_\_\_\_
2. Roller Width: \_\_\_\_\_ 3. Roller Length: \_\_\_\_\_ 4. Top Of Roller Height: \_\_\_\_\_
5. Roller Diameter: \_\_\_\_\_ 6. Between Frame Dimension: \_\_\_\_\_

### BT BELT TABLE:

1. Belt Requirements: \_\_\_\_\_
2. Belt Width: \_\_\_\_\_ 3. Belt Length: \_\_\_\_\_ 4. Top Of Belt Height: \_\_\_\_\_
5. Speed: \_\_\_\_\_ ft/min 6. Adjustable Side Guides?  Yes  No

### SGT SHAKE-OUT:

1. Screening Openings: \_\_\_\_\_
2. Construction Material:  Wire Cloth  Expanded Metal  Other: \_\_\_\_\_

## V. POWER SUPPLY

1.  Air Powered NB: *Loads exceeding 500 lbs. require electric power!* \_\_\_\_\_ PSI \_\_\_\_\_ CFM
2.  Electric Powered: V: \_\_\_\_\_ Ph: \_\_\_\_\_ Hz: \_\_\_\_\_ 2. Supply Controls?  Yes  No

## VI. NOTES

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