



## VIBRATORY CONVEYOR QUESTIONNAIRE

Company Name \_\_\_\_\_

Address \_\_\_\_\_

Contact Name \_\_\_\_\_ Title \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

E-Mail \_\_\_\_\_ Date \_\_\_\_\_

### NATURE OF MATERIAL

Product Name or Description \_\_\_\_\_ Wt./Cu. Ft. \_\_\_\_\_

Particle Size (if lumpy, state max. size; if dusty, how many microns?) \_\_\_\_\_

Is product  Free-flowing?  Abrasive?  Corrosive?  Deliquescent?  Hygroscopic?  Sticky?

Is product  Hot?  Cold? Temp \_\_\_\_\_  Wet?  Dusty?  Fragile?  Static?

Is any fat or oil present?  Yes  No (If possible, send a small sample in an airtight container for inspection.)

Can these conditions ever vary?  Yes  No

### THROUGHPUT REQUIREMENTS

State type of feed, i.e. controlled or flood feed from bin or hopper \_\_\_\_\_

What is the equipment feeding and what is expected of it? \_\_\_\_\_

If feeding is continuous, state rate per hour: Min. \_\_\_\_\_ Max. \_\_\_\_\_ Hrs. usage/day \_\_\_\_\_

If feeding is intermittent, state max. rate per hour: \_\_\_\_\_ and operation cycle \_\_\_\_\_

### CONSTRUCTION MATERIALS AND FINISH

Base Construction  Carbon Steel  Stainless Steel If stainless steel, indicate type: \_\_\_\_\_

Tray Construction  Polypropylene  Carbon steel  Stainless Steel  Other \_\_\_\_\_

Construction Type:  Folded  Open  Enclose

Enclosure:  Fully enclosed (indicate cover material):  Carbon steel  Stainless steel  Polycarbonate

Specify Finish:  Steel It  Enamel  Bare  Polished  Other \_\_\_\_\_

Are supports required?  Yes  No (If yes, indicate height requirements) \_\_\_\_\_

### DRIVE

Electrical supply details: Voltage \_\_\_\_\_ Phase \_\_\_\_\_ Hz \_\_\_\_\_

Enclosure type:  Drip proof  Totally enclosed  Flameproof  Explosion proof  Option \_\_\_\_\_

Are controls required?  Yes  No

Site address, if different from above: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please fax to Gough Econ, Inc. 704-392-8706 Attn: Sales Department