



Features & Benefits:

Designed for Reliability:

The Gough Econ range of electromagnetic vibrating feeders is solidly constructed and requires minimal preventative maintenance. This proven equipment has forged a reliable reputation throughout a variety of industrial and food applications.

Designed for Cleanliness:

Trays are available in a mild or stainless steel. With a simple, clean line design, dirt pockets and crevices are virtually eliminated. Highly sanitary units are optimum in industries, such as food, to convey product to packaging machines, weigh scales, and bucket elevators.

Designed to be User-Friendly:

With few moving parts, maintenance is kept to an absolute minimum. Feeder tuning adjustments are quick and simple and not typically required once the feeder has left our manufacturing facility.

Design Flexibility:

The Gough Econ feeders are available with carbon steel or stainless steel pans. The pans can be customized to suit your application. In some applications feeder pans are designed to screen a product as it is conveyed along the pans length. The stainless steel feeder pans are manufactured to several levels of sanitation dependent upon your application needs.



This linear feeder has an integral hopper. These units are used to convey product to bucket elevators, packaging machines, weigh scales, etc.

Linear feeders can be modified to add a screen to separate fines while conveying.



Multi-deck screening units are available to provide different degrees of separation on a product.

Large, custom designed units are available to meet specific requirements by customers.



Tough, Gentle, Clean

Gough Econ, Inc.

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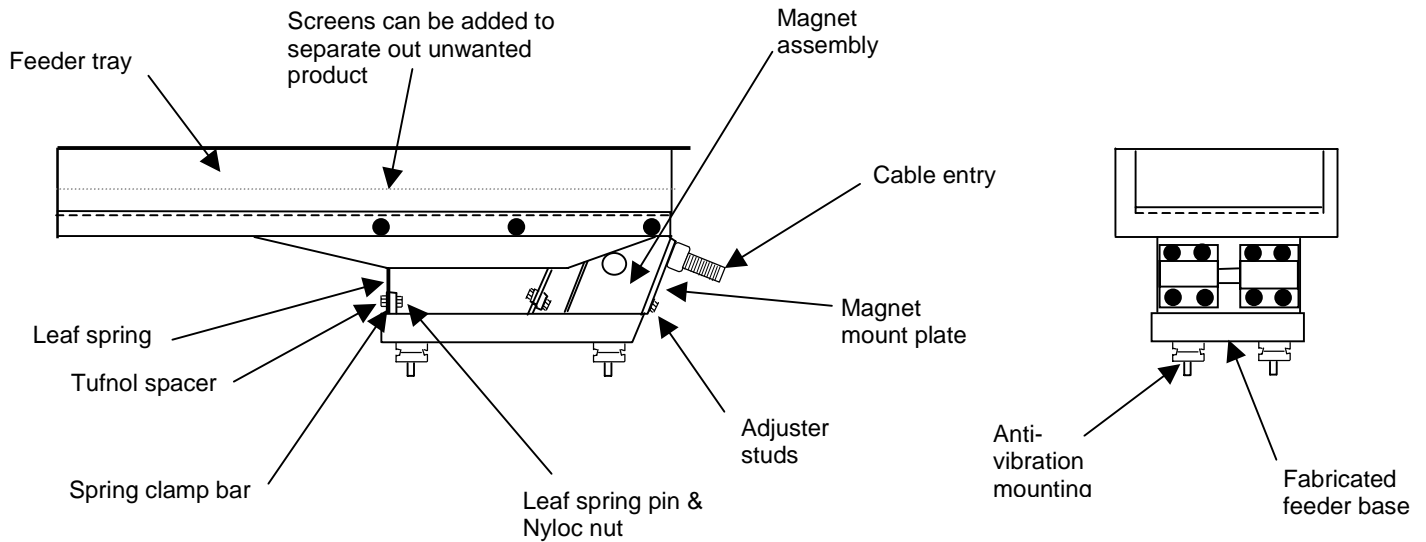
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Form: vibratorytech.doc

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Technical Data:



Specifications	GF Series
Model	GF
Power Supply	110V, 60 Cycles, Single Phase
Nominal Full Load Power Input – 110 V	10 Amps
Nominal Capacity (See Notes)	#/Hr
Dimensional Range	L x W (in)
Width:	
Length:	
Weight (max):	lbs
Accessories	
Stainless Steel/carbon steel tray	
Mobile or static unit	
Integral feed/storage hopper	
Screener (mesh size)	
Controller	

Notes: 1.) Capacities are based upon the flow of dry sand weighing 100 lbs/ft³ and assume a flow rate of 30 FPM.
2.) Tray depth is assumed at 66%.

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