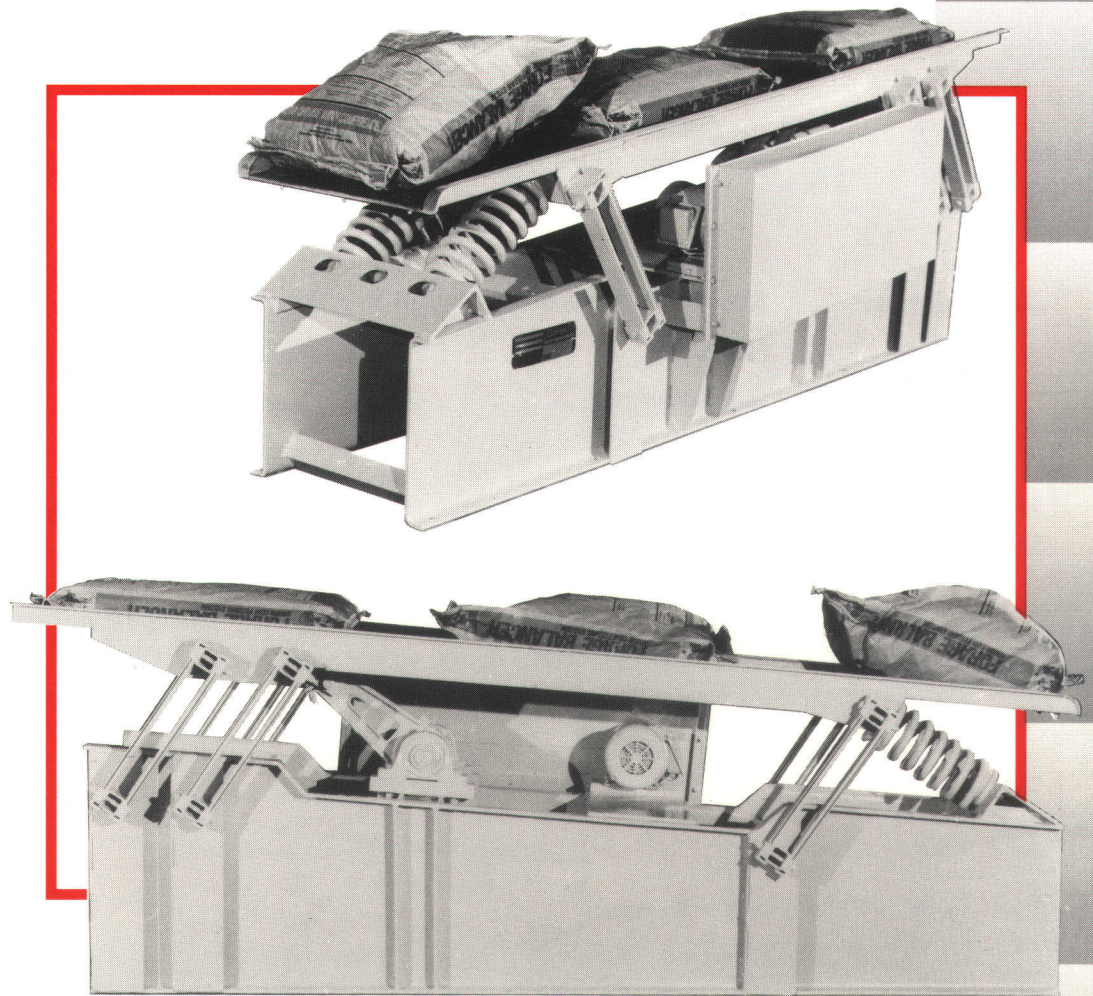


Carrier Vibrating Bag Flattener



- *Quick, positive action*
- *Low Maintenance Cost*

WE MAKE YOUR WORK FLOW

Carrier

Vibrating Equipment, Inc.

CARRIER

Vibrating Bag Flattener

How It Works:

Carrier's Vibrating Bag Flattener uses natural-frequency vibrations to flatten bottom heavy, irregularly shaped bags of material. Low frequency vibrations and long operating stroke provide the proper upward and forward motion with each movement of the trough. Filled bags are quickly flattened and conveyed to discharge stacking area.

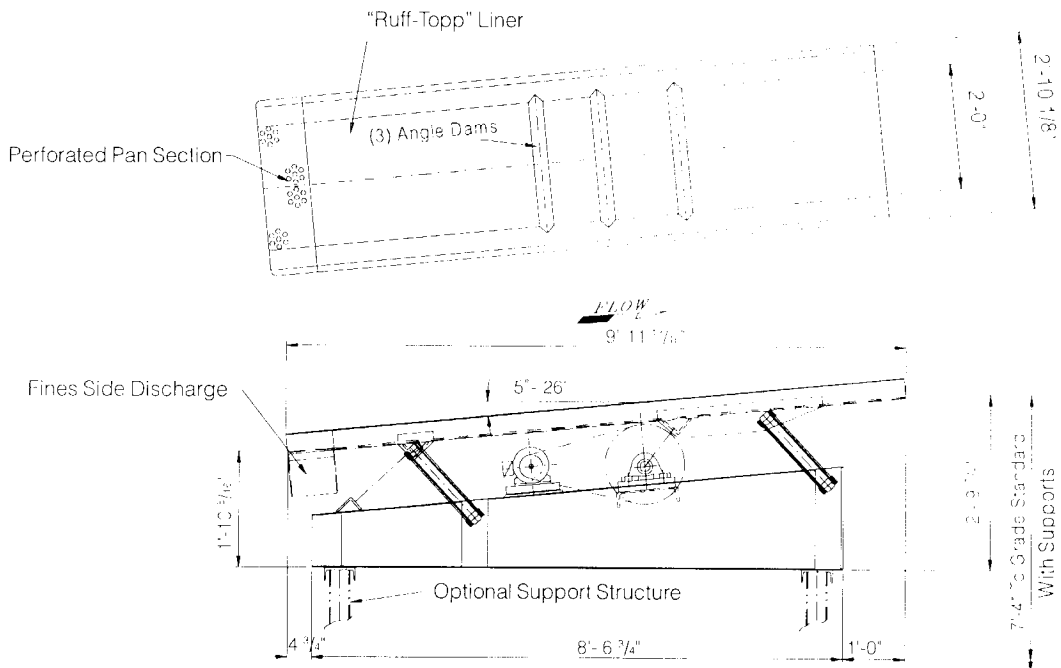
The Carrier drive consists of an eccentric shaft which is rotated at the natural frequency of the springs by a constant speed motor. The heavy-duty coil springs alternately compress and expand—storing, then releasing energy to the trough, so very little power is utilized.

Capacities:

Maximum Bag Size: 24"W x 31"L x 7"H
 Rate: 22-40 Bags/Minute
 Bag Weight: 25-50 Pounds

Features/ Benefits:

- Fines scalping section at feed end
- Removable leveling angles—can be adjusted for different types of bagged material
- Fewer operating parts, lower maintenance costs
- "Ruff-Top" liner prevents bag damage—no bag tearing or pinching
- Optional support structure available
- Quick Release option available



Carrier Vibrating
Equipment, Inc.