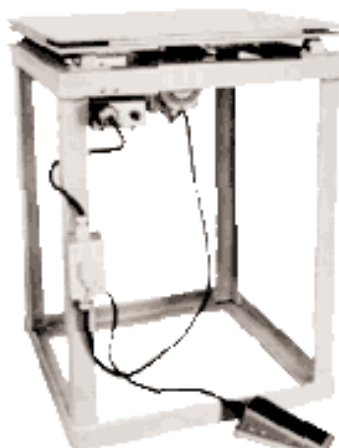


## TEST TABLES



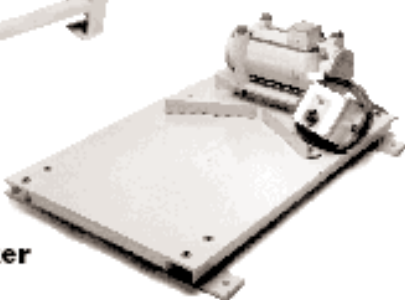
**US-TT**



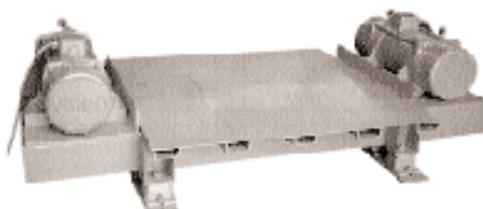
**US-RD**



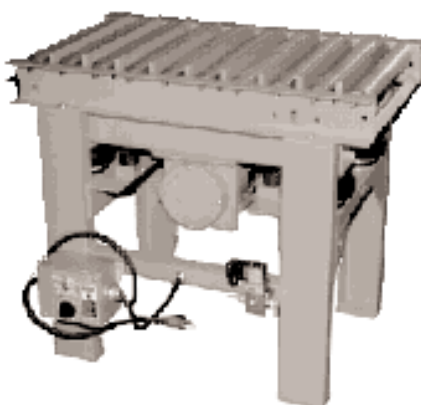
**Compaction Table**



**Drum Packer**



**Platform Table**



**Grid Top Tables**

# Vibrating Tables

## TEST TABLES

- Simulate Handling & Transportation Shocks
- Stop Costly Field Service Calls
- Handles Both Sub Assemblies & Complete Chassis
- Verify Integrity of Electric Circuits
- Removes Dangerous Residue
- Safe! No Harm to Sound Circuits
- Detect Marginal Connections
- Inexpensive Full Range Control



Ask for Catalog #7902.

VIBCO'S exclusive patented live top table design assures full, even vibration in all areas of the table top. Consistency and reliability of testing is assured. VIBCO'S wide choice of variable and constant frequency equipment gives the ultimate in low cost product reliability testing. Choose from standard 24' x 24' x 36' high tables or special tables designed for your particular requirements.

For more information ask for VIBCO'S complete test table brochure.

## COMPACTON TABLES

- Heavy duty for maximum loads
- Standard or custom made to specification
- Speed and impact adjustable

VIBCO'S compaction tables can be supplied with pneumatic or electric vibrators. Most are both speed and force adjustable. Heavy duty construction. "Built in" versatility means these tables can be used for packing, setting, casting concrete as well as fatigue testing.

Vibration is isolated from the frame with inflatable air mounts, rubber mounts or springs.

VIBCO engineers will design a table to meet your specific needs. Ask for bulletin No.7902.

## FLAT PLATFORM TABLE

- Low profile - as low as 2' from floor
- No vibration transfer to the floor

Vibrating platform with a working surface as low as 2' from floor. The platform table can be used under filling machines for packing drums and barrels. Low profile eliminates the need for raising machinery or breaking into the floor and makes loading and unloading heavy drums easier.

Packing more material per given volume saves costly space and lowers escalating transportation costs.

Ask for bulletin No.7902.

## GRID TOP TABLES

- Automatic operation • Adaptable to any roller conveyor
- Lightweight yet strong

The VIBCO grid top table is designed to fit between the rollers of your conveyor. The load - laundry basket, drum or box - is rolled into position. Air mounts lift the grid top and take the load off of the rollers. The vibrators are activated and the load vibrated. Air mounts are deflated and the load is back on the conveyor ready to be moved along. All done in seconds without handling.

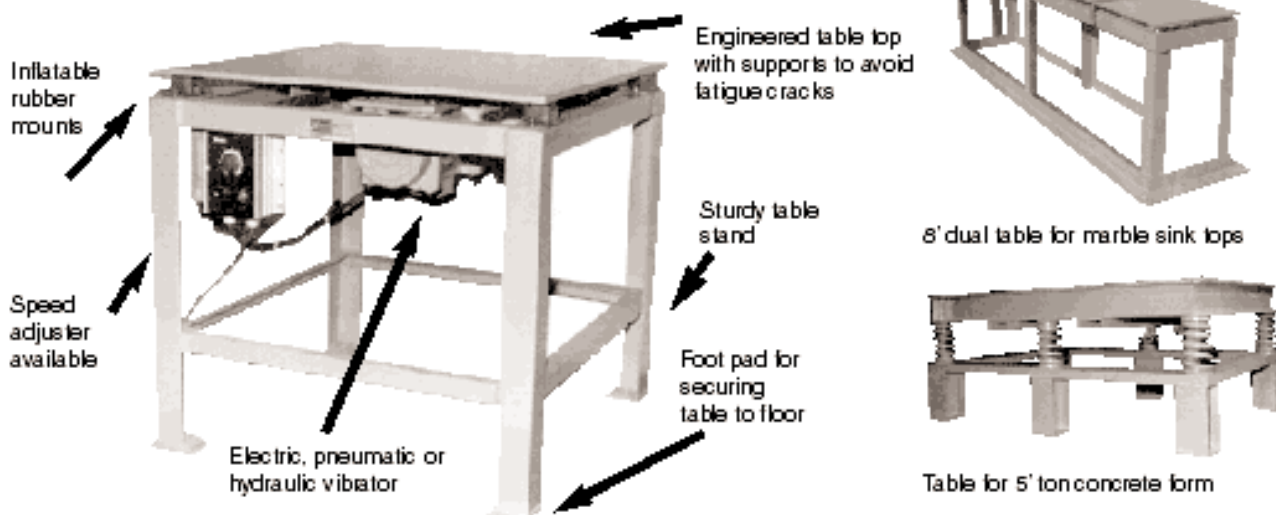
The VIBCO design uses strong lightweight rectangular tubing for more vibration transfer to the load.

For more information ask for our Foundry Bulletin and Bulletin No.7902.



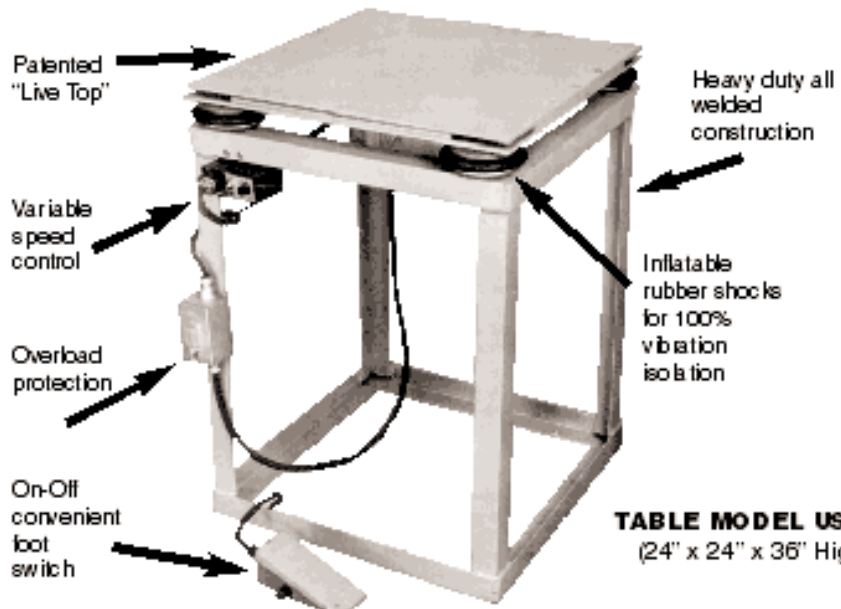
Ask for detailed brochure #7902.

# Flat Top Tables



VIBCO's Flat Top Tables can be made to any specification and can handle weights from ounces to several tons. Let VIBCO's 40 years of experience help you.

# Quality Assurance Tables



VIBCO's test tables for fatigue, quality assurance & over the road transport testing are a very inexpensive solution for production floor testing.

TABLE MODEL US-RD  
(24" x 24" x 36" High)

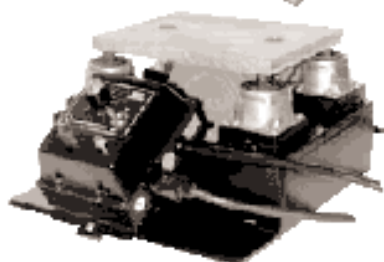


TABLE TOP MODEL - 6 x 12



TABLE TOP MODEL - 12 x 12

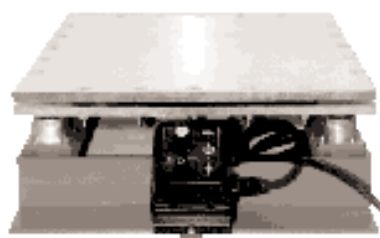


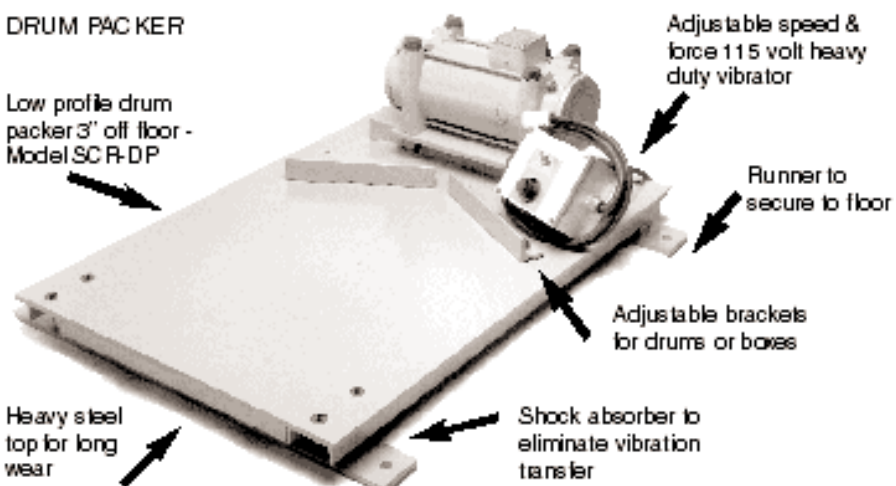
TABLE TOP MODEL - 18 x 18

# Platform Tables

## LOW PROFILE

### DRUM PACKER

Low profile drum packer 3' off floor - Model SC R-DP



VIBCO's low profile Platform Tables on or off floor scales for packing gaylords, boxes, or crates on pallets up to 48-54".

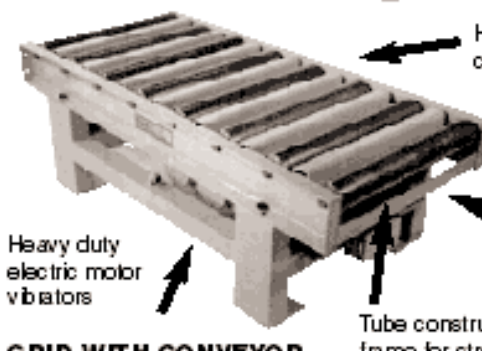
VIBCO's popular Drum Packer has adjustable force and speed vibrator to handle a variety of materials. 115 volt makes it easy to move where needed and plugs into any available 115 volt outlet.

### GAYLORD PACKER

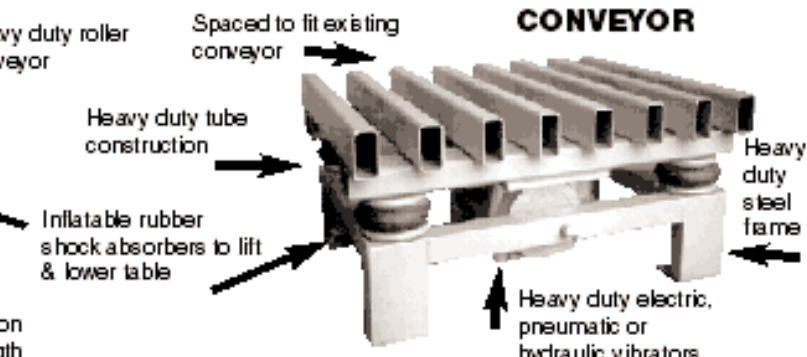


Gaylord packing table with rails for wood skid 6' off floor

## Grid Top Tables

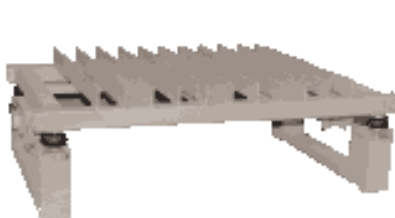


### GRID WITH CONVEYOR

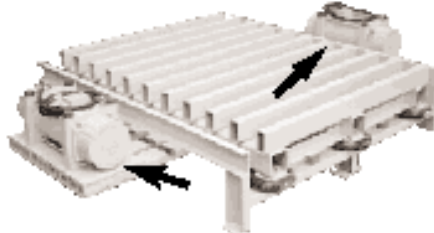


### GRID TABLE ONLY - FIT IN WITH EXISTING ROLLER CONVEYOR

VIBCO's Grid Top Tables solve many filling, packing and weighing problems. Most common is the standard Grid Top Table with vibrators underneath. Below are other VIBCO solutions for weigh scale applications and vibrator placements.



Grid table straddling high floor scale



Low profile with outboard vibrators straddling scale



Drum packer in roller conveyor line