



This vibratory storage and orienting feeder is tooled to gently present eight paths of valve stem oil seals while resisting the loss of delicate garter springs.

A special feature is included in the orientor to eject parts which lack the garter spring.

Although many such units employ a floorbin elevator to get bulk parts to the orientor, this one has an adjacent metering bin of one cubic foot capacity.

An extra vibratory drive is used to power live feed tracks for low profile, long reach presentation.

Unit performs *without* costly air jet assistance.

Sound pressure is less than 80 dBa at 3 feet without enclosures while feeding 2000 pieces per hour.

# Oil Seals like these...

... are best handled with Spectrum's vibratory straightline storage and orienting feeders.

For more details, call, write, or drop in.

