

This feeder gets a host of different pins, shafts, bushings and pistons (9/16 to 2 inches diameter by 1-3/4 to 6-1/2 inches long) to our customer's centerless grinder.

In twenty minutes, tooling can be adjusted to feed any part in the range; yes, even parts with diameters exceeding their length. Twenty cubic feet of storage capacity gives hours of steady production at 200 inches per minute.

A silent chain, power feed conveyor moves a steady

pressure stream of parts directly onto the grinder's rest blade. Similar conveyors are supported between grinders for subsequent through-feed semi-finish, finish and polish operations without extra handling.

High efficiency orientor tooling keeps recirculation and parts abuse at a minimum; and helps in the noise department too. Noise pressure is below 85 decibels.

Best of all . . . , it earns money for a satisfied customer.

## Specialty of the House

... the best parts feeding machinery you can get.

Yes, the **Spectrum** people make feeders and accessories to do **your** job best; to make the **most money for you.** 

Find out why production people, all over the world, get **their** machines from the **Spectrum** team.

Call or write for the **best** answers to your parts feeding and assembly problems.

