



This Lazy Susan handles a variety of delicate bearing races for in-process storage and presentation to a robot.

Inner, outer single or dual flanged races, from 1½ to 8 inches diameter by 3/8 to 2½ inches long, are fed by this unit's quick-change tooling. Parts are received, tracked to the rotary table, gently baffled into a layer of storage and then moved through a presentation unit to pickoff loca-

tion.

Tables are available in a variety of sizes and surface materials, single or multi-tiered, CW or CCW rotation and specially tooled for one or a family of parts.

Primary features are: gentle handling, low equipment profile, reasonable storage capacity and handling of parts families with quick-change tooling.

Lazy Susans ...

work on industrial jobs, too!

Spectrum builds them.

Many low-profile, flat-bottom parts can be economically stored and presented for auto processing with gentle Lazy Susan feeders.

Want to know more?

Call, write or drop in.



34447 SCHOOLCRAFT • LIVONIA, MICH 48150 • PHONE (313) 522-2160