

A two fisted pick and place unit...

...radially handles these four pound Input Shaft Blanks.



A Spectrum Standard Parts Feeding System gets bulk Shafts oriented end to end, at six pieces per minute to a pneumatic rotary end selector (A).

Pick and place unit (B) gets end selected parts and puts them into an automatic concentricity gage (C).

The inspected part is then picked up for disposition to either of two machining centers at 1,440 pounds per hour.

Parts exceeding warp or concentricity limits are rejected (D).



Call: (734) 522-2160 Fax: (734) 522-4671

E-mail: sales@spectrumautomation.com or drop in!

34447 Schoolcraft Road Livonia, MI. 48150

www.SpectrumAutomation.com