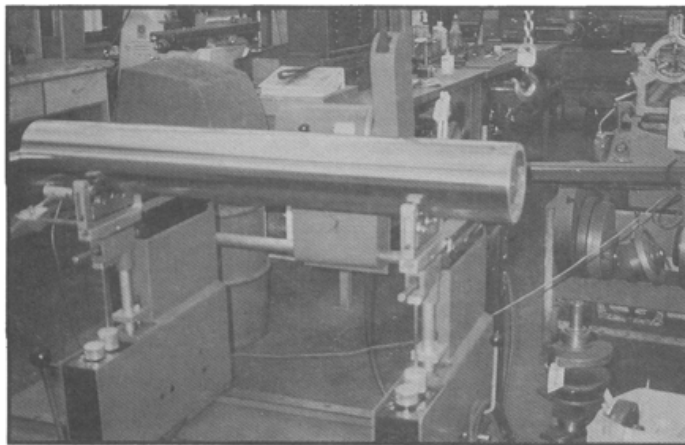
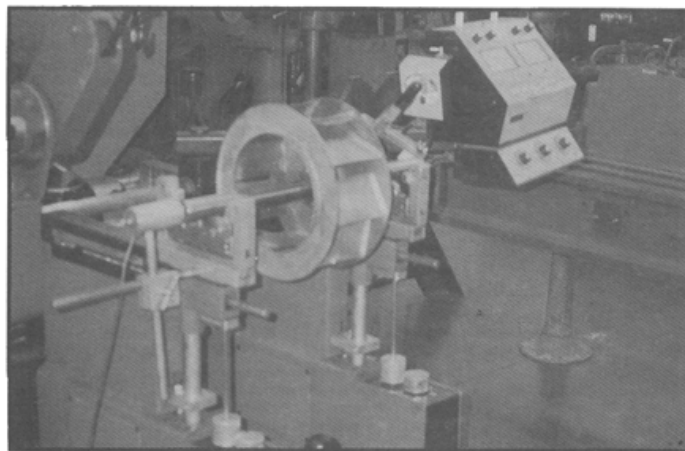


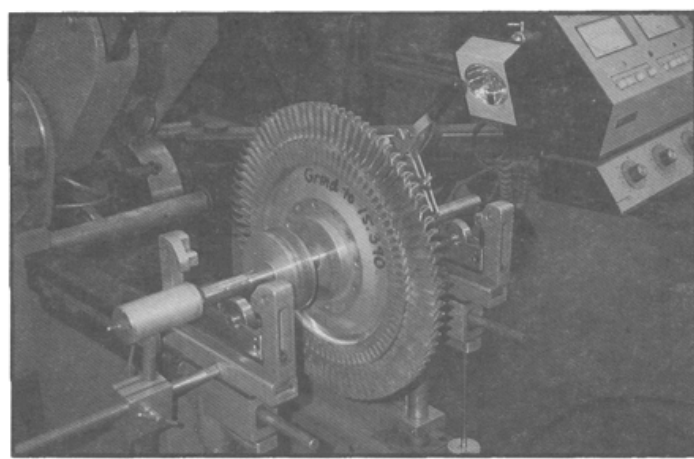
5. Our fifth slide is of a centrifuge bowl. This is used as an oil separator in a marine application. Balance time is approximately 45 minutes.



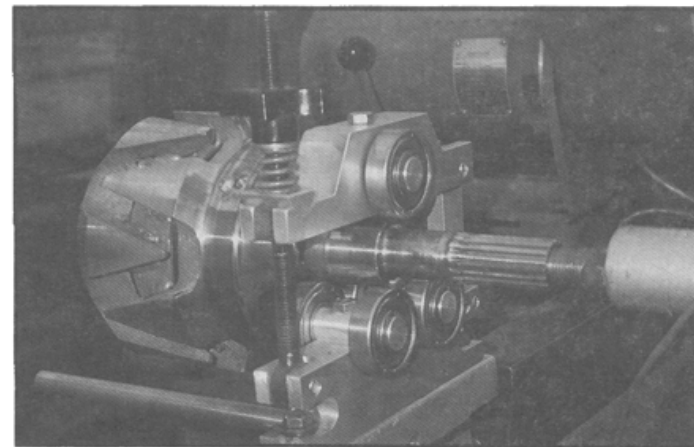
6. Slide six is a press roller used in the newspaper business. It is almost 5 feet long, weighing 300 pounds. Time is 1 hour.



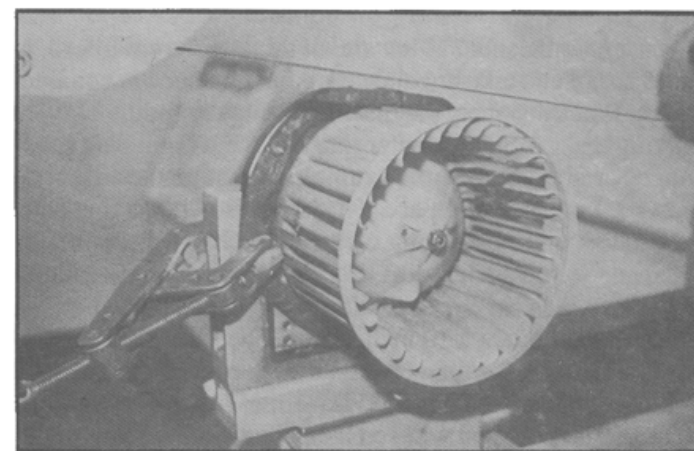
7. Our last example is a plain old blower fan. We usually do these in groups of 10-15, time per fan is approximately 15 minutes.



8. This is a compressor wheel followed by a compressor section from the same engine. These are Vietnam era helicopter engines, now used in other applications, specifically hydroplane racing.



9. Oil drive alternator, balance time is 20 minutes, rate is 2 times the shop rate, balance on 1 column.



10. The last slide is a small blower fan from an automobile.

The focus on all these jobs is service, quality, versatility, then price. Before I turn this over to Gary, I would like to share with you some dollar amounts generated on my machine. These figures are for the years 1979 through 1985. I know these to be accurate, as I kept the records myself. The shop was a two to three man operation.