* Talk to the physics guy to machine the flange (ask David for his name)
  + Need to CAD this part probably
* Threading on the outer barrel (ask David)
* Document electrical costs for process economics
* Highlight under utilized capital in the process economics section (demand driving number of spools)
* Thing that connects the thermocouple to the barrel (ask David, maybe physics guy again)
* Measure how much kilowatt-hours the heaters are outputting
  + Energy balance (energy input to resistance heating versus screw work) on extruder
* Tape looks good - get it from Lowes/Home Depot