

e three of more than three years of
e fully automated production line
ngevity. Propeller manufacture time will
ng a more consistent product. This
tentent to insure the company's survival in

One of three fully automated resin transfer molding machines. The vacuums on the lower left and right draw the resin into the mold and the steel platens "bake" the mold to cure the epoxy resin. Additionally, the human interface has real time monitoring abilities of the status inside the mold. Once the curing process is complete the upper platen is raised and tilted upward in order to release the propeller.