- **Laboratory Mixing Extruder and Chooper**

  Dynisco LME laboratory mixing extruder is a laboratory tool developed to evaluate the processability of a variety of plastics and rubbers prior to production. The extruder temperature can be controlled avoiding polymer degradation. The extruder speed can also be controlled between 16 and 270 rpm.

  LME chooper was designed to pelletize the product coming from Laboratory mixing extruder. Pellet size is determined by the speed of the extrudate.