

Video File Name: PrototypelnAction_Toluene_1mLpermin_40degres_xvid.avi

Video Title: Prototype In-Line Evaporator in Action

Video Legend: A prototype in-line evaporation device removing a continuous 1 mL/min flow of toluene at 40 °C. This device has applications in evaporation, concentration, solvent switching, reagent removal and recycling in batch and continuous flow mode chemical synthesis.

Video Keywords: continuous processing, solvent recycling, evaporation, solvent switching, flow chemistry,