World Class Quality and Responsible Care Through LCI Agitated Thin-film Thermal Separation Systems



MARKET
BULLETIN

MB-RR-104

LCI agitated thin-film thermal separation systems overcome heat and mass transfer limits normally imposed by:

- High viscosity
- Heat sensitivity
- Fouling tendency
- · High boiling point

Our technology successfully removes volatile organics where other approaches fail. The result is a higher quality product free of subsequent emissions.

LCI has more than 40 years of experience designing thin-film systems and offers the broadest applications technology available.

Whether your challenges call for evaporation/distillation, concentration, viscous devolatilization/ reaction, or recovery/recycling, LCI can provide the right system.



All systems are thoroughly checked out before shipping.



One of a series of LCI custom solvent recovery systems assembled before shipment.