Solvent Recovery From Residues

Atactic polypropylene, paint/ink/reactor washes, coatings, etc.



LCI Vistran™ transported thin film thermal separation systems overcome processing problems such as:

- Poor recovered solvent yield
- Excessive solvent in residue
- High operation, cleaning and maintenance costs
- Environmental /disposal problems
- Problems relating to batching such as equipment fouling

Our technology successfully recovers volatile organics from difficult mixtures where other approaches fail. The continuous, reliable, high recover yield produces a highly concentrated and predictable final residue.

LCI has over 50 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.



LCI skid mounted solvent recovery system