## OLVENT ISTILLATION

## LS Series

Two stage Distillation Process: 1. Heats solvent to a vapor state

- 2. Cools and converts vapor to a pure, reusable liquid product



LS-Jr.-E

• Small shop applications

Process rate	3-5 gal/shift*
Boiling Range	100 - 300°F



LS-55E with JetVac

· Safely recovers high boiling solvents with JetVac option

Process rate	55 gal/shift*
Boiling Range	100 - 500°F

\*Varies with application

†Equipment appearance may vary slightly from photo



Eliminate or reduce solvent-based waste

99+% pure, reusable solvent

Patented design and encapsulated heating element

3-year equipment warranty and lifetime warranty on heater element

CSA approved

Non-stick coated boiling chamber for quick clean up

Stilbags or Stilpans available to aid in residue removal

Solvent boiling range 100 to 300°F. Increases to 500°F with vacuum assist. All units vacuum capable.

Technical support from FTI via toll free number



LS-15IIE

• Single batch recovery industral duty

Process rate	15 gal/shift*
Boiling Range	100 - 300°F



## Little Cooler

• Provides a closed loop water supply to the condenser where a water source is not readily available.



921 Green garden Road - Eric PN 16581-1599 U.S.A. Ph 814-831-4678-Rock 14-435-8518

Thousands installed worldwide.

