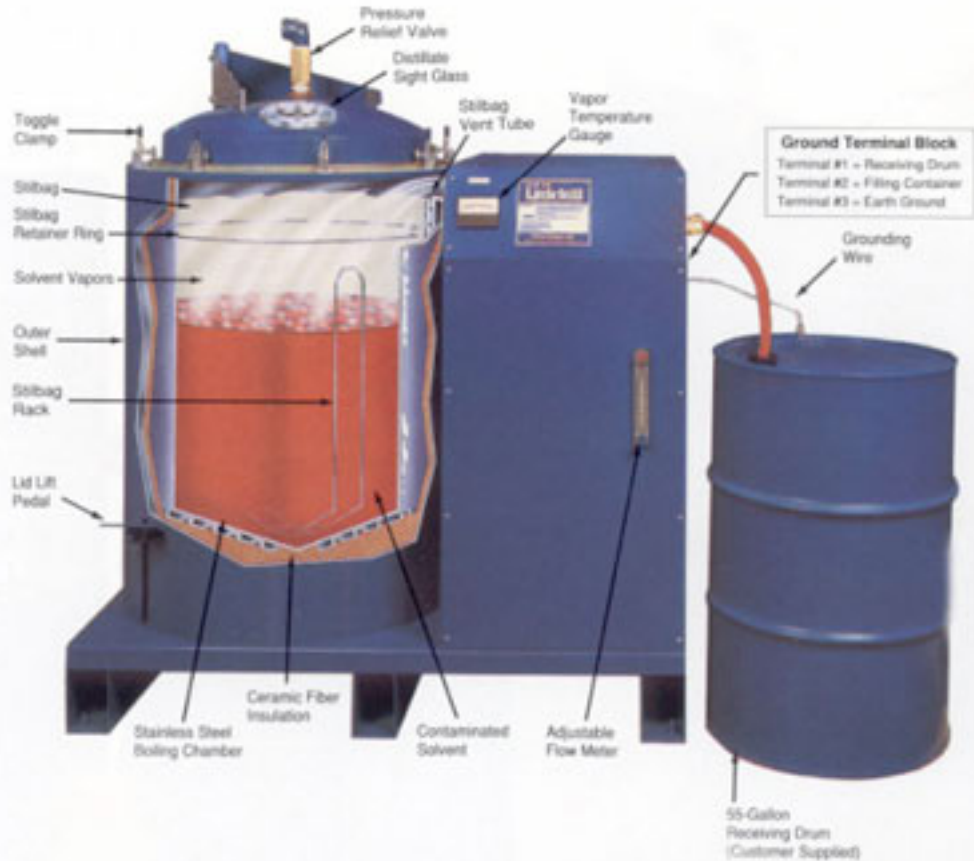


LS-55STE

The model LS-55STE processes up to forty 55 gallon drums per week at an average rate of 110 gallons per 8 hour shift operating dual batches. This steam heated unit reclaims solvents with boiling points up to 300°F and will accept the optional JetVac attachments for boiling points up to 500°F.

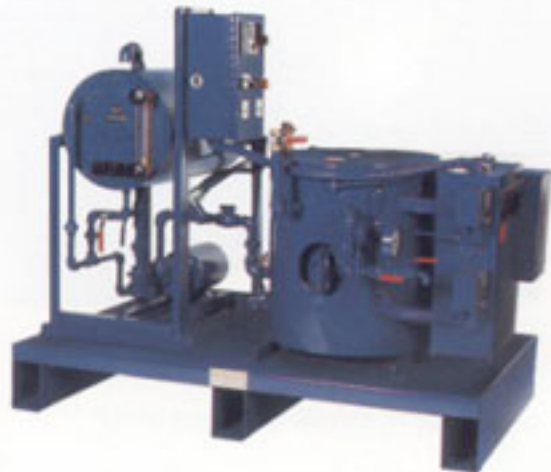
The contained steam coil heating system within the boiling chamber transfers heat directly into the contaminated solvent. Utilizing in-plant steam or the optional pre-packaged steam boiler system, the LS-55STE operates with exceptional efficiency.



NOTE: Quick Cool, Topfill or Autofill option recommended to process up to 110 gallons per 8 hour shift.

Optional Steam Boiler System

This pre-packaged steam boiler system is pre-wired into a control panel where the main power supply is connected. Two conduit lines are run between the boiler package and distillation unit to complete the electrical installation.



Note: The boiler system and control panel are NOT explosionproof and must be mounted outside the Class 1 area as determined by NFPA or equal standards.