



Product Name:

Solid-To-Liquid Extraction Demonstrator

Product Code:

ALABS-A188-001



Description:

Solid-To-Liquid Extraction Demonstrator

Description

Solid-to-Liquid

Extraction Demonstrator is equipped with

all components required to operate the system. The solvent is stored in a solvent feed tank with an integral heater. Thus, the temperature of the solvent can be varied by manipulating the power to the solvent heater. The solvent is pumped at a constant rate into the extraction column by the solvent feed pump. A flowmeter is included in the solvent feed line. The extract- tion column is constructed out of glass to allow observation of the extraction process. The solid material is held in a removable retain- er. Sampling ports are included at the inlet and outlet of the extraction column. The process is compatible with a distillation column which allows solvent recovery and/or concentration of the extract. The distillation column includes an electrically- heated boiler with variable power control, a condenser, reflux assembly, and temperature and sampling points to monitor the system per- formance. All

points requiring vents are tied together to allow one outlet for removal of sol- vent vapors. All temperatures that need to be monitored are indicated by a digital thermocou- ple display.
Technical Specifications
Extraction column:
•volume – 1 liter
Solvent feed pump range:
•0 to 250 ml/min.
Solvent feed tank:
•5 liters
Solvent heater:
•0 to 500 watts
Distillation column:
•100 mm length
•50 mm diameter
Distillation column boiler:
•5 liters
Distillation column boiler heater:
•0 to 1000 watts



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