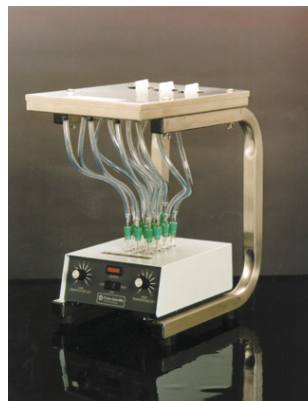


Romer Evap® System

Romer Labs® has a fast, safe, versatile and easy-to-use means of evaporating solutions, such as organic solvents. Sample extracts are concentrated by rapidly evaporating the solvent by combining vacuum and heat.



The Romer Evap® System includes the evaporator stand, dry bath, aluminum heating block, thermometer and vacuum pump. The stainless steel evaporator stand is also designed with solvent resistant tubing.

The Evap® System can be customized for 12 or 24 port evaporation. In addition, each four port-row can be separately controlled to regulate the amount of vacuum or can be completely shut-off when not in use.

Benefits

- *Safely and consistently evaporates and concentrates samples*
- *Minimizes sample contamination*
- *Accommodates all different sized test tubes*
- *Offers variable temperature control settings*
- *Shut-off valves allow for one or more sample concentrations to be conducted*
- *All components are available separately*