

FloVac Degasser & Flow Degasser

The FloVac Degasser combines two separate sample preparation techniques into a single elegant solution. This stand-alone device features six sample stations, each with individual control valves to allow the addition or removal of individual sample cells without interrupting the other samples in process. A built-in heating mantle provides user-selectable degas temperature to 400°C in steps of 10°C and can be continuously monitored on the digital display. **The FloVac Degasser** will provide a virtually continuous supply of properly prepared samples for the NOVA, QUADRASORB S/ or Autosorb series of surface area and pore size analyzers.



When used as a flow degasser, needle valves allow careful control of flow rate to avoid elutriation (blowing out) of fine powders. The metal flow tubes for each station provide variable depth insertion into any sample cell. Cooling stations are provided to hold sample cells after sample preparation.

As a vacuum degasser, selectable evacuation rates and back-fill gases add convenience and versatility. A selection of fittings are provided to accommodate short and tall glassware as well as three different diameter stems.

The **Flow Degasser** is available for laboratories needing only flow degassing capabilities.

