

M9735 Restoration Apparatus

The Grace Instrument M9735 Restoration Apparatus was designed to restore samples to its original reservoir conditions. Cylinders are placed in heating jackets on each side of Restoration Apparatus. Motorized rocking system has minimum variable speed from 2 to 5 cycles/ minum. Temperature is controlled by temperature regulator on heating jacket. Restoration Apparatus is equipped with heavy duty casters so as to enable the easy movement of the apparatus to anywhere in the lab.

High Pressure Piston Cylinder compatible with the apparatus is available. The cylinder is equipped with a ball mixer to stir sample. Cylinder size is adjustable upon request.



Features

- *Mercury-free appartus used to restore samples*
- *Heating jacket/mantel allows user to control temperature*
- *Wheeled cart to move equipment easily*
- *Eletrical cabinet to control the apparatus*
- *Motorized rocking system included for proper agitation procedures*
- *Ball mixer included in High Pressure Piston Cylinder for proper agitation and mixing procedures*

Specifications

Max. Working Temp:	150 °C
Number of Cylinders:	2 (other specifications upon request)
Speed Agitation:	Variable
Cylinder Size:	Upon request
Electrical Requirements:	220-240 VAC, 50 Hz