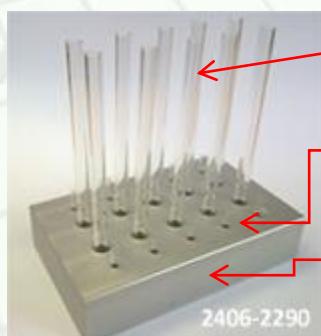
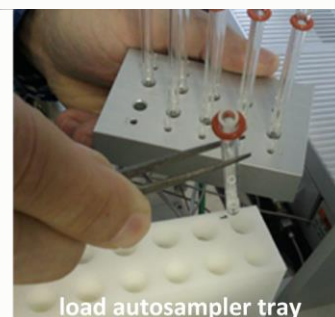
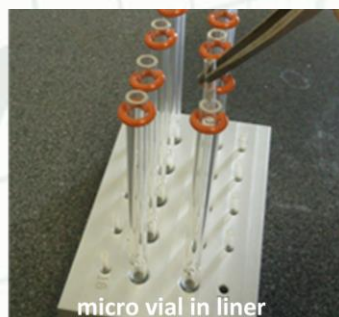
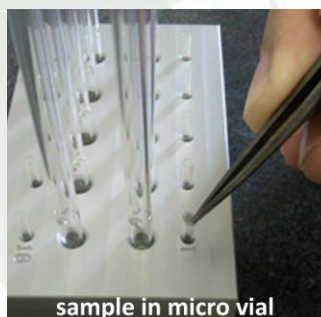


Liner and Micro-Vial Easy Loading Block

The OPTIC Liner and Micro-Vial Block is a simple block to allow easy management and loading of the sample into the Micro-Vial or Liner reducing spillage. Ideal for loading Micro-Vials for direct Thermal Desorption, Thermal Extraction and Pyrolysis of samples. The Micro-Vial may also be used for the analysis of very dirty solvent extracts to prevent in-volatile matrix material from entering and contaminating the liner, inlet and front end of the capillary column. This reduces maintenance on the Inlet, Column and Detector and increases productivity.



- L100011 OPTIC DMI Tapered Liner for Analysis of Micro Vials (Pack of 5).
- 2406-1010 OPTIC Sample Insert Micro Vials 30ul (Pack of 100).
- 2406-2290 OPTIC Liner and Micro-Vial Easy Loading Block
- L100012 Needle Guide for DMI Tapered Liner. (Pack of 5)
This is optional and only if you use LINEX for automated injection to Micro Vial. Not Shown.



Loading the sample into the Micro-Vial, Vial into the liner and then the Liner into the LINEX tray or direct into the Optic for Analysis.

Part Number: 2406-2290