

## Pyrolyzer for LCMS

(Pyro = Fire, Lysis = Breakdown)

- Pyrolyzer is Hydrocarbon removal instrument in which heating is done at a high temperature above 150 DegC in absence of Oxygen rich atmosphere for reducing Hydrocarbon impurity
- Pyrolyzer is essential for Quantitative analysis of nitrosamine impurities by LCMS because such samples are sensitive to Hydrocarbon content.

