F-Search system Ver. 3.8

"F-Search" is a mass spectral search software system that helps identify polymers and additives based on EGA thermogram and pyrogram data

Features of F-Search system Ver. 3.8

1) Search software and four libraries

Libraries can be selected for your specific needs. The reliability of analysis results is greatly improved by evaluating data obtained by different techniques.

2) Search is made by unique algorithm independent of analytical conditions

Using proprietary search algorithm*, the search results are not influenced by factors such as analytical conditions and types of separation columns.

* Japanese patent 3801355, US patent 6444979

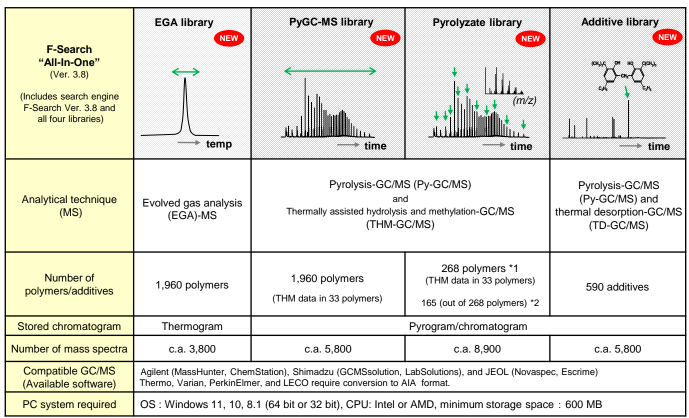
3) More polymers stored in libraries NEW

Approximately 650 polymers, including natural products, textiles, fats, oils, adhesives, etc., have been newly added to the previous Ver. 3.7 libraries. These additions enhance the library's utility not only valuable for general analysis but also significantly effective in foreign matter analysis.



F-Search and libraries with version 3.2 or later can be upgraded to the latest version.

Specifications



^{*1} Data obtained by 5 % phenyl 95 % dimethylpolysiloxane-based separation columns *2 Data obtained by polyethylene glycol-based separation column



Visit Frontier Laboratories website for latest updates and more. www.frontier-lab.com