

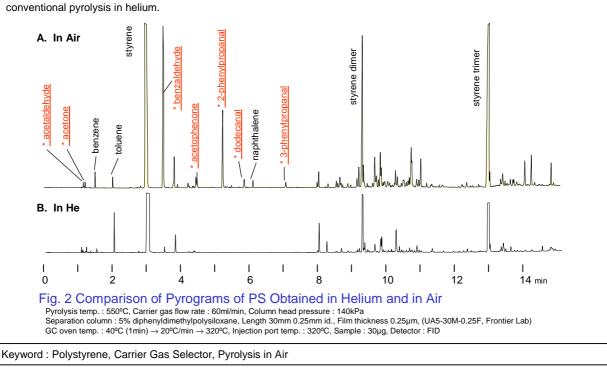
Double-Shot Pyrolyzer® Application Note

(PYA4-001E)

Applications Using Carrier Gas Selector Part 1 : Pyrolysis of Polystyrene (PS) in Air

Pyrolysis gas chromatography, PY-GC, is usually performed in an inert carrier gas such as helium. But there are some methods, such as combustion studies or investigations of toxic gas evolution which require an air atmosphere. These methods require careful modifications to the instrumentation. Fig. 1 shows the Carrier Gas Selector, CGS-1050E, which is a pyrolyzer accessory for convenient switching of the gas used during pyrolysis. Fig. 2 shows the advantages of this accessory. Fig. 2A is a chromatogram of pyrolyzates generated in an air atmosphere, and Fig. 2B shows a pyrogram run in helium. Pyrogram A has oxygen-containing compounds and aromatics (shown in red) that are not seen in pyrogram B. The Carrier Gas Selector also makes possible pyrolysis studies in other atmospheres, producing unique information not obtainable in conventional pyrolysis in helium. Carrier Gas AIR Carrier Gas PY He Carrier Gas GC





Applications : General Polymer Chemistry, Environmental Assessment, Work Environment Analysis

Please forward your inquiries via our web page at: (http://www.frontier-lab.com/), or send us a fax message.

R&D and manufactured by: Frontier Laboratories Ltd. 1-8-14, Saikon, Koriyama, Fukushima, 963-8862 Japan Phone: 81-24-935-5100 Fax: 81-24-935-5102 Your dealer:

® : Registered trademark of Frontier Laboratories Ltd.