#### NEW

# Sampling Tool Kit 01

Sampling Tool Kit 01 is a set of useful tools that are used to sample solid polymers for pyrolysis-GC/MS. Various types of tools in the kit makes sample preparation much faster and easier.

#### Features

- 1. Tools for various forms of solid polymer samples
  - A thin film sample is cut with scissors or punched out with a Micro-puncher into small pieces.
  - A thick solid sample is scraped off with a Cutter knife.
- 2. Enhancing reproducibility of data
  - These tools enhance reproducibility of data by making large surface area of solid polymer sample.



d. Precision Scissors e. Tweezers f. Cutting mat L

## Contents of the kit (P/N: PY1-K101, with a storage case)

Parts name		Specifications		Reorder information *1	
		Description	Qty	P/N	Qty
a	Micro-puncher 125	1.25 mm i.d.	5	FMP-1.25D*2	10
b	Cutter knife	Length: 138 mm, with 25 spare blades	2	PY1-7151	1
с	Scissors	Length: 176 mm ( blade : 65 mm)	1	PY1-7161	1
d	Precision Scissors	Length: 90 mm ( blade : 16 mm)	1	PY1-7162	1
е	Tweezers	Length: 125 mm	3	PY1-7141	1
f	Cutting mat L	Length: 150 x Width: 220 mm	2	FCM-6577	5

\*1 All parts contained in the kit can be purchased individually. The quantity of each part may differ from the kit.

\*2 Micro-puncher has seven varieties of inner diameters (0.5/ 0.75/ 1.25/ 2.0/ 3.0/ 4.0/ 5.0 mm). Refer to the catalog of Micro-puncher on Frontier Lab's website for details (http://www.frontier-lab.com/catalog/en/Micro-puncher\_E.pdf ).

### Sample preparation – fast and easy sampling

#### Scissors

Cut a sheet or film-like sample into smaller sizes.



right or the link below.

Micro-puncher 125 Apply cutting edge against a sample and rotate gently. The sample is punched out into a small piece when

O FRONTIER LAB

pushing the button on top.





Precision Scissors Cut quartz wools protruding from sample cup (Eco-cup).



To enhance reproducibility, it is recommended that solid polymer samples be small and thin as much as possible.
An instructional video of "Sample Preparation" is available on Frontier Lab's website. Access from QR code on the



FRONTIER LABORATORIES LTD. http://www.frontier-lab.com/

4-16-20, Saikon, Koriyama, Fukushima, 963-8862 Japan Phone: 81-24-935-5100 Fax: 81-24-935-5102