

Selection of the sample cups

Product name	Product number (Quantity)	Material	Volume	Maximum temperature	Compatibility with AS-1020E	Appearance	Description
Eco-Cup LF	PY1-EC80F (100 ea)	Stainless steel (Deactivated*1)	80 µL	1,050°C	No	8 mm	 All application*2 Optimum pyrolysis temperature is 30°C lower than Eco-cup SF for most polymeric materials due to large surface area. This is useful for samples with relatively large volumes. 100 ea x 4 bottles/set (P/N: PY1-EC80F-V4) is also available.
Eco-Cup SF	PY1-EC50F (100 ea)	Stainless steel (Deactivated*1)	50 µL	1,050ºC	Yes	5mm {	 All application*2 This cup provides slightly better pyrogram reproducibility in flash pyrolysis-GC mode than Eco- cup LF.
RoHS-Cup LN	PY1-EC80N (100 ea)	Stainless steel (Non-Deactivated)	80 µL	700ºC	Yes	8 mm	 For phthalates analysis only. Single use, disposable sample cup. 100 ea x 5 bottles/set (P/N: PY1-EC80N-V5), 100 ea x 10 bottles/set (P/N: PY1-EC80N-V10) are also available.
Eco-Cup G	PY1-EC50G (100 ea)	Pyrex glass (Non glass coated)	50 µL	450ºC	Yes* ³	8 mm	 Disposable cup for Frontier-lab's pyrolyzer. The cups are made of clear glass, the sample position, sample color change, residues, and contamination can easily be observed. For thermal desorption and reactive pyrolysis. Maximum temperature is 450°C.
Eco-Cup GQ	PY1-EC50GQ (30 ea)	Pyrex glass (Glass coated)	50 µL	600°C	Yes* ³	8 mm	 Disposable cups for Frontier-lab's pyloryzer. Glass coated with a bonded quartz layer. Maximum temperature is 600°C. For thermal desorption, reactive pyrolysis and pyrolysis

*1 The entire surface has been deactivated using the same proprietary technology used for Ultra Alloy ® columns. The thickness is 0.1 mm.

*2 Except analysis with Micro-UV Irradiator (UV/Py-GC/MS). Please use the Side Hole Eco-Cup UV (P/N: PY1-EC80UV) when use UV-1047Xe.

*3 Use the sample cup recovery chute equipped with Teflon sheet.



Selection of the sample cups

Product name	Product number (Quantity)	Material	Volume	Maximum temperature	Compatibility with AS-1020E	Appearance	Description
Eco-Cup LHF (Flow Through)	PY1-EC80HF (20 ea)	Stainless steel (Deactivated*1)	80 µL	1,050⁰C	No	8 mm 4 mm	 This cup provides better peak shape resolution of volatile compounds (C3-10) than regular cups. And it prevents secondary reactions under a low carrier gas flow, e,g. 10 mL/min.
Eco-Cup SHF (Flow Through)	PY1-EC50HF (20 ea)	Stainless steel (Deactivated*1)	50 µL	1,050⁰C	No	1 mm i.d. hole the set of the set the set of the set of the set the set of the set of	 This cup provides better peak shape resolution of volatile compounds (C3-10) than regular cups. And it prevents secondary reactions under a low carrier gas flow, e,g. 10 mL/min.
Side Hole Eco- Cup UV	PY1-EC80UV (20 ea)	Stainless steel (Deactivated*1)	80 µL	1,050⁰C	Yes	8 mm the left of the left of	 Used for analysis with Micro-UV Irradiator (UV/Py-GC/MS).

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*2 Except analysis with Micro-UV Irradiator (UV/Py-GC/MS). Please use the Side Hole Eco-Cup UV (P/N: PY1-EC80UV) when use UV-1047Xe.

*3 Use the sample cup recovery chute equipped with Teflon sheet.



Selection of the sample sticks

Product name	Product number (Quantity)	Material	Maximum temperature	Appearance	Description
Eco-Stick SF	PY1-ES10F (50 ea)	Stainless steel (Deactivated*1)	1,050°C	$\left\{ \right\}$ L=30 mm	 For stainless steel Eco-Cups*1. Used for manual Single-Shot analysis, EGA analysis or Heart-Cut EGA analysis.
Eco-Stick DF	PY1-ES20F (50 ea)	Stainless steel (Deactivated*1)	1,050°C	L=80 mm	 For stainless steel Eco-Cups*1. Used for manual Double-Shot analysis.
Eco-Stick GS	PY1-ES10G (50 ea)	Stainless steel (Deactivated*1)	600°C	$\left\{ \right\}$ L=30 mm	 For glass Eco-Cups. Used for Single-Shot analysis, EGA analysis or Heart-Cut EGA analysis
Eco-Stick GD	PY1-ES20G (50 ea)	Stainless steel (Deactivated*1)	600°C	L=80 mm	 For glass Eco-Cups. Used for Double-Shot analysis.
Eco-Pickup F	PY1-EP55F (5 ea)	Stainless steel	1,050°C	L=135 mm	For stainless steel Eco-Cup recovery
Eco-Pickup GF	PY1-EP55GF (5 ea)	Stainless steel	600°C	L=135 mm	• For glass Eco-Cup recovery

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