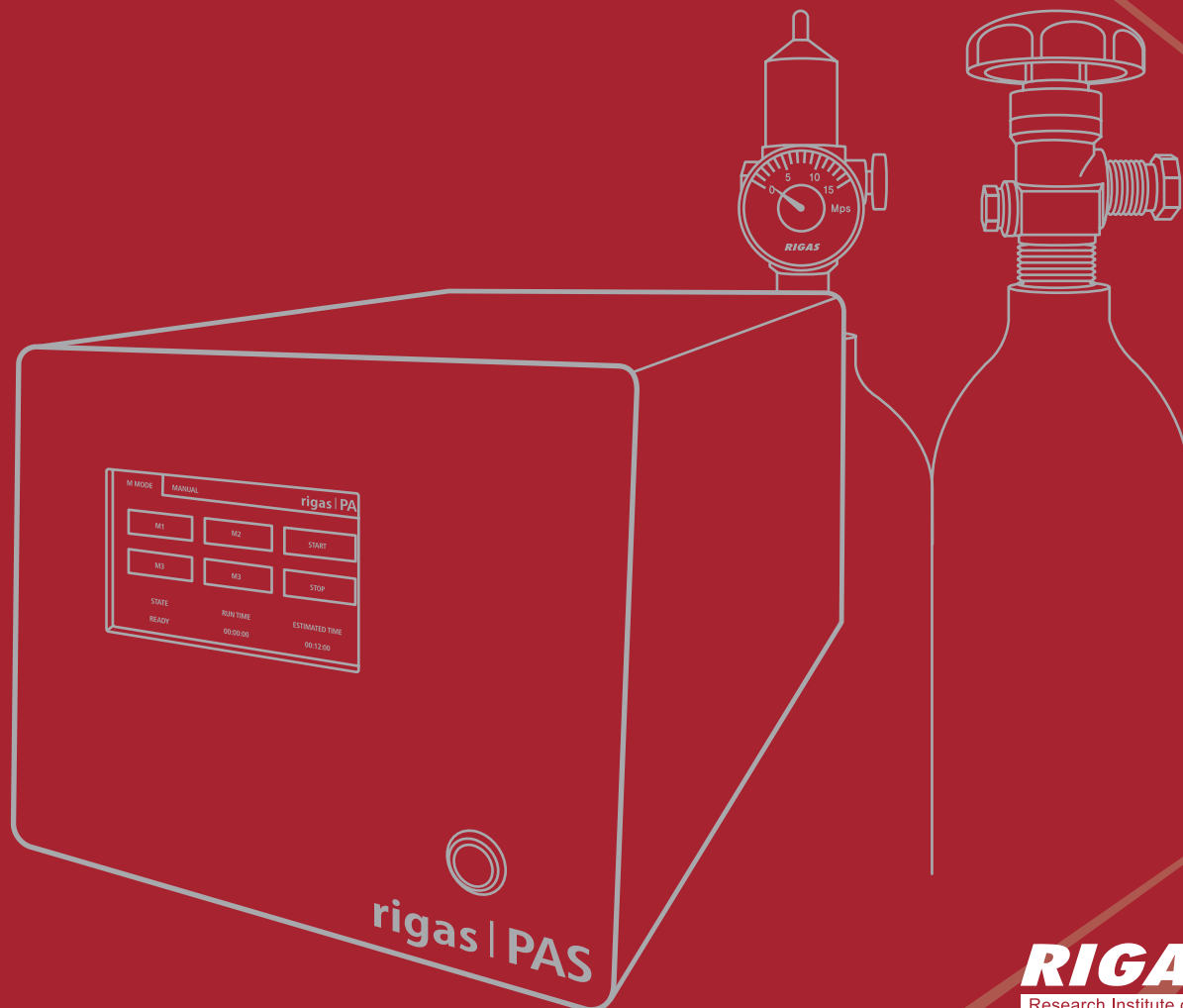


# rigas | PAS

## Pre Analysis System



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# rigas | PAS

Pre Analysis System (PAS), a cleaning system that removes corrosive and adsorbent substances within sample introduction parts and equipment before/after analysis.

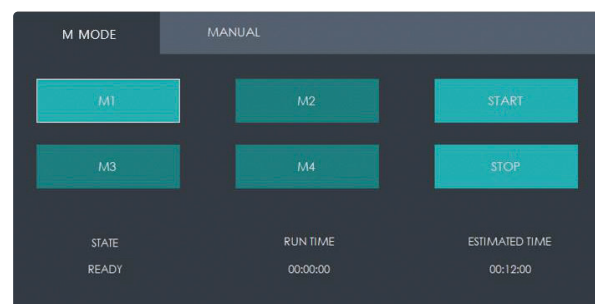


## Special features

- Reduces analysis time: Rapidly removes previously analyzed components
- Reduces maintenance cost of analysis equipment: Removes air and moisture from systems before use
- Improves analysis accuracy: Delivers accurate analysis values by reducing effects of reactive/adsorbent components.
- Easy to use: Simple touch display

## When to use

- Frequent system corrosion
- When using different types of gas
- If accurate analysis values are required
- In laboratory settings where equipment management is important



Screen Display

## Specification

<b>Size (H * W * D)</b>	18 cm * 22 cm * 35 cm	<b>Display</b>	4.3 inch
<b>Port size</b>	1/8 inch	<b>Power</b>	220 V
<b>Mode</b>	Composed of M mode, MANUAL mode		

RIGAS develops methods for cleaning sample introduction parts before/after analysis. The developed method, as follows, is provided in PAS by default.

M Mode	Application Example
M1	Used to analyze general components without adsorption or reactivity
M2	Used to analyze adsorbent or reactive components
M3	Used when composition of samples is easily changed, adsorbed, or when analyzing highly reactive components.
M4	Customizing according to customer request

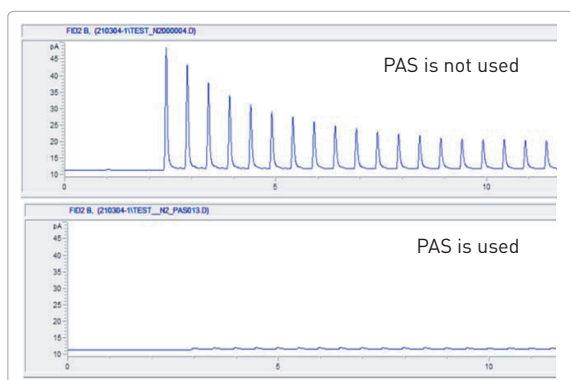
Select the desired mode according to analysis component and the following process is automatically activated, allowing you to easily optimize the state of analysis systems.



## Application examples

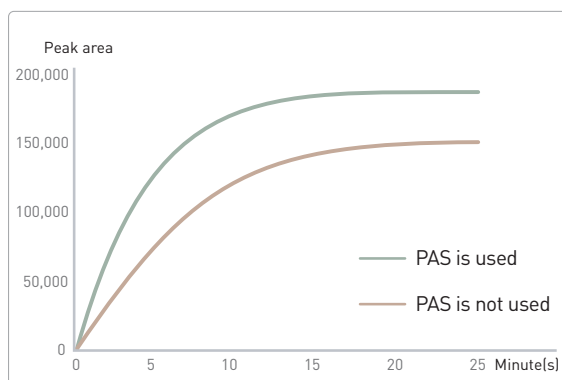
When analyzing corrosive/adsorbent components, e.g. HCl and DMMP, PAS is capable of significantly improving adsorption and desorption rates.

- Desorption efficiency of highly adsorbent components



(DMMP\_Dimethyl methyl phosphonate, 100  $\mu$ mol/mol)

- Adsorption efficiency of highly reactive components



(HCl\_Hydrogen Chloride, 10  $\mu$ mol/mol)

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