Technical Data



ICprep Series Sample Preparation acc. to Pyrohydrolysis



analytikjena

Technical Data Pyrohydrolytic Combustion System ICprep

General

- Pyrohydrolytic high-temperature digestion for liquid and solid samples, including AOF columns, with subsequent absorption of the combustion gases in an absorber solution
- Enables the complete digestion of fluorine and other organic halogen compounds in various matrices and is therefore also suitable for the sample preparation of relevant fluorine sum parameters such as AOF, EOF, and TOF
- Aqueous solutions obtained from the digested samples can be easily analyzed for F, Cl, Br, I and S using
 detection systems not included, such as ion chromatography, ion-selective electrodes, molecular
 absorption spectrometry, photometry, titration, potentiometry, etc.
- Configurable in various automation levels: from manual operation to fully automatic system with fraction collector for high sample throughput
- Easy to use with preset and standard compliant methods
- Upgradable for determination of up to four other elements, determination of carbon, nitrogen, sulfur and chlorine by optional optical and coulometric detection systems.

Physical Data

ICprep basic (furnace module incl. automatic boat drive): approx. 1350 mm x 870 mm x 550 mm	
ICprep automatic (furnace module incl. automatic boat drive, MMS, and fraction collector): approx. 1550 mm x 870 mm x 550 mm	
approx. 64 kg (ICprep basic) approx. 84 kg (ICprep automatic)	
Ambient temperature: $21 - 35 ^{\circ}\text{C}$ Relative humidity: $10 - 90\%$ ($30 ^{\circ}\text{C}$)	
110-240V, $50-60Hz$ as per IEC $38and$ subsequent documents, fuse protection min. $16A$, electrical installations in compliance with VDE 100	

The specifications are valid for proper operation of a suited configuration of the device.

Sample Digestion (furnace module)

Digestion principles	Catalyst-free high-temperature combustion	
	Pyrohydrolytic combustion	
Furnace temperature	≤ 1,100 °C	
Sample quantities		
liquids	1 – 100 μL	
solids	0.1 – 110 mg, as well as AOF columns	



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Power supply	100 – 240 VAC, 50/60 Hz, max. 16 A	
Gas supply	Argon 99.996 % (4.6), Oxygen 99.995 % (4.5)	
	(both, free of halogens and hydrocarbons)	
Media	Ultra-pure water (required for pyrohydrolytic combustion), selectable, 0.1 or 0.2 mL/min	
Preparation time	10 - 15 min (liquid, solid organic matter)	

Sample Collection (absorber module and fraction collector)

Positions	Automated by fraction collector: 100, e.g., centrifuge vessels V: 7 - 15 mL	
	Manual by basic configuration: 40, e.g., centrifuge vessels V: 7 - 15 mL	
Collected volume*	< 10 mL, typical 4 -7 mL	
Power supply	Line voltage: 24 V; 50 Hz/60 Hz; max 15 VA	
Vial size	15 mL	
Media	Ultra-pure water (required for pyrohydrolytic combustion)	

^{*}depending on used method settings, sample quantity and process duration

Accessories for Sample Introduction

	-	
Liquids	Semi-automatic:	
	ABD Automatic Boat Drive (horizontal)	
	Automatic:	
	ABD Automatic Boat Drive + MMS resp. MMS-T Multi-Matrix Sampler (horizontal)	
Solids	Semi-automatic: ABD Automatic Boat Drive (horizontal)	
	Automatic: ABD Automatic Boat Drive + MMS resp. MMS-T Multi-Matrix Sampler (horizontal)	

Standard Compliance

Application	Parameter	Regulation
Sample preparation*		 DIN 38409-59 (AOF, AOCI, AOBr, AOI, water)**
(pyrohydrolytic sample		 EPA 1621 (AOF, water)**
combustion step)		EN 17813 (F, Cl, Br, S in environmental solids)
		 ASTM D7359 (F, Cl, S in aromatic hydrocarbons)
		ASTM D8150 (TOCl in crude oil)
		ASTM D8247 (F, Cl in coal)
		 UOP 991 (F, Cl, Br in liquid organics) etc.

^{*} ICprep complies to the step of sample digestion acc. to pyrohydrolysis, the detection by IC or other suited principles are NOT included in the ICprep

^{**} for AOF enrichment on columns or acc. to batch method, additional systems, such as APU series or AFU 3 are required



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Control Software

Control	PC		
Control software	multiWin 5.X		
Operating system	Windows 7 (32 or 64 Bit) or higher		
Minimum requirements PC	 Desktop PC, tower or laptop Intel Pentium 4 2 GB RAM, 20 GB HDD CD ROM drive Interfaces: USB 2.0 VGA, 16 Bit, 1024 x 768 resolution, 17" color monitor (if printing is desired) Windows compatible graphics-capable printer 		
Back-up	Fully automatic as well as manual back-up and restore functions		
Export function	CSV, LIMS, PDF, AJX		
Method library	field-approved, ready-to-use standard methods for routine applications and selected environmental sum parameters included		
Features	 Intuitive user guidance, self-explanatory menu navigation Self Check System – automatic monitoring, adaptation, regulation of important system parameters Plug-and-Start technology – automatic identification of active system configuration Trouble Shooting Assistant, implemented service and maintenance modules Predictive maintenance – maintenance interval timer Automatic and manual gas- and power-saving functions, standby, shutdown, gas-off, and automatic wake-up functions 		
	 Multitasking – free editing of sample data even during running measurements 		

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