A R S E N S E



EDU3 Enrichment & Desorption Unit

Trap & Thermal Desorption for the air analysis

EDU3 is a fully-automated enrichment and thermal desorption unit, which is used for air analysis or for sample preparation. **EDU3** allows it to concentrate substances or perform a selection from certain substances for subsequent analysis.

The stand-alone instrument moves through the cycles themselves. With the software side access to the analysis parameters, the selectivity and sensitivity can be influenced. Also, by the selection of the adsorbent, the collection and desorption to the problem and the target substance to be adjusted. Thus, enrichment factor between 10 and 1000 are achieved.

Due to the internal flow path system, the device can be easily connected to different collection systems and detectors. So online-collection systems or the combination with headspace sampler are possible. Similarly, special versions are combined with laboratory GCs, Micro-GCs and mass spectrometers available.



Applications

- Detection of odorants in natural gas
- Proof of solvents in the workplace
- Investigation of pharmaceutical aerosols

Advantages

- Increased selectivity
- Better detection limits
- Portable instrument
- Auto cycles
- easy replacement of the adsorbent tube with bayonet lock
- Works with computer or standalone mode

Made in Germany AIRSENSE Analytics GmbH

A N A L Y T N S E



EDU3 Enrichment & Desorption Unit

Technical Data

Product Description

Inlet Sampler	made of stainless steel and Teflon®, heated up to 150°C, special fluidic and electrical connector		
Inlet Detector	made of stainless steel, heated up to 150°C,		
	special fluidic and electrical connector; different types of installation of detectors		
Sample flow	adjustable, 50ml/min to 500ml/min		
Flow system	internal pump for sampling; internal multiport valve, heated		
Temperature adjustable	sampling: typical 30°C		
	desorption: up to 250°C		
	cleaning: up to 280°C		
Adsorbent	different adsorbent materials available, depending on the application		
Tube holder	holder for one adsorbent tube		
Measurement time	typical: 10 minutes for full cycle		
Cycle operation	single or continuous cycle		
Display	text display		
Dimension	255 x 190 x 92 mm		
weight	2.3 kg		



•	
Temperature Humidity (relative)	typical: 0°C to 45°C 5 % to 95 %, non-condensing
Power Requirements	
Main power	Power supply: 110 to 230VAC; max 80W or 12VDC (optional)
Communications	

communications				
Computer interface	USB port or serial RS-232 (optional)			
Electrical interface	TTL & Relays or connection to analytical equipment or other peripherals			

System Requirements

Operating system Software	Windows XP, Vista, Windows 7 TTD-Terminal for the full cycle: collecting, post sampling, desorption, injection, cleaning and cooling		
Options	Safety Class	Warranty	
Headspace-Autosampler	Compliant to EN292 part 1 & 2, EN294, EN61010-1, EN1050, EN60204-1, EN55011 G1 CB, EN50270, EN61326	12 months	

Made in Germany

AIRSENSE Analytics GmbH

Hagenower Straße 73 · Germany · 19061 Schwerin Phone +49 (0) 385 3993280 · Fax +49 (0) 385 3993281 email: info@airsense.com · www.airsense.com

