Order form: CNG



Please fill in on the PC & enclose with the consignment!

Phone: +49 (0)821 450423-0 E-Mail: registration@asg-analytik.de

To ASG Analytik-Service AG	Sample description	
Trentiner Ring 30 D-86356 Neusäß		
2 00000 11000010	urgency: urgent (attention, 30% express surcharge)	

Parameter	Method	single measurements please mark	
Calorific value	DIN EN ISO 6976		
Density absolute	DIN EN ISO 6976		
Methane number (calculated)	AVL-Verfahren		
Methane content	DIN EN ISO 6975		
Total content of C2 hydrocarbons	DIN EN ISO 6975		
Total content of > C2 hydrocarbons	DIN EN ISO 6975		
Propane content	DIN EN ISO 6975		
Butane content	DIN EN ISO 6975		
Pentane content	DIN EN ISO 6975		
Hexane and higher hydrocarbons content	DIN EN ISO 6975		
Oxygen content	DIN EN ISO 6975		
Hydrogen content	DIN EN ISO 6975		
Total nitrogen and carbon dioxide content	DIN EN ISO 6975		
Hydrogen sulfide content	DIN EN ISO 6326-1		
Mercaptan sulfur content	DIN EN ISO 6326-1		
Total sulfur content	DIN EN ISO 6326-1 ASTM D6667 (alt.) DIN EN 17178 (alt.)	(alt.)	
Water content	DIN EN ISO 10101-3		
Complete DIN 51624			

Order form: CNG 1 von 2

Order form: CNG



Sampling and transport of the gas samples:

For the transport of gas samples, we do offer metal-coated gas bags for sale, but prefer stainless steel pressure vessels to gas bags, as the composition of the gases in gas bags is not stable, especially if hydrogen is contained in larger quantities. Incidentally, gas bags are rejected by most delivery services.

If you do not have your own pressure containers available, containers with 150 ml (max. 200 bar) or 2500 ml (max. 50 bar) can be borrowed from us for a rental and cleaning fee. We can arrange the transport of these empty pressure vessels to the customer, whereas the transport of the filled gas cylinders to us must always be organised by the customer for legal reasons.

Since we cannot work with negative pressure during sample application, it must be ensured that the containers are pressurised to such an extent that at least 100 ml of gas can be extracted under normal conditions, i.e. the cylinder with a volume of 150 ml must have an overpressure of just under 1 bar.

If you do not wish to carry out the sampling yourself, we can offer sampling according to DIN EN ISO 10715 by trained personnel. In this case, the samples can be transported in our special vehicle in compliance with all regulations.

Since the analysis of gas samples from sampling to transport to measurement on the instrument raises some detailed questions, we recommend contacting us when you are planning a gas measurement. In this conversation, all important details such as sample vessels, connections, pressure conditions, duration of transport, etc. can be discussed in detail so that the incoming samples can be measured immediately. An appointment is particularly necessary for gas bags.

Further desired test parameters and comments:					
Address:					
Company	:				
Contact person	:				
Street	:				
ZIP, city	:				
Phone / Fax	:				
E-Mail	:				
VAT-ID	:		(for first order from EU countries)		
		Date	Signature		

Order form: CNG 2 von 2