

Full Range of SIMDIS Solutions





Simulated Distillation Solutions for True Boiling Point Determination upto C120 • User-friendly, Complete Turn-key Solutions • Widest Analysis Range for all Sample Types: from Crudes to Mid Distillates • Includes Calibration and System Performance Check Samples, Automated Calculations • Compliant with Global Standard Test Methods

COMPLETE RANGE OF SIMULATED DISTILLATION ANALYSIS SOLUTIONS UPTO C120

Boiling point data is a major specification in characterizing petroleum streams. AC Analytical Controls (AC) provides complete, turn-key gas chromatographic solutions for accurate determination of true boiling point data – from naphtha up to crude oil samples. By completely automating every step in the analysis AC SIMDIS applications provide fast and accurate boiling point results.

AC adds unique value to the industry by offering a 100% guaranteed solution, delivered fully factory calibrated, tested to certified reference materials, fine-tuned fully dedicated to methods specified by the user. AC Qualified Service Engineers commission the instrument and provide operator/user training.

IN FULL COMPLIANCE WITH WOLRDWIDE STANDARD TEST METHODS

AC's dedicated involvement in regulatory organizations guarantees that the system and the software calculations are in accordance with with accepted methods (ASTM, IP, ISO, DIN and others) listed in current gasoline, jet fuel and diesel specifications.

UNIQUE AC SIMDIS SOLUTIONS

AC pioneers new and unique SIMDIS solutions, that provide faster analysis and more detailed data:

- AC CNS SIMDIS analyzer for simultaneous determination of boiling range distribution of Carbon, Nitrogen, and Sulfur in crudes as such or in final products
- AC 8634™ analyzer for accelerated D86 correlation data of jet fuel and diesel
- AC Crude Oil analyzer which merges DHA Front End with High Temp SIMDIS Technique
- AC Wax ASTM D5442 application
- 'Light Solvent Optimized' Automated Liquid Sampler (ALS): Additonal cooling in ALS and GC optimizes airflows around sample trays in ALS, lowers temperatures and improves injection precision

For more information, contact your local sales representative or visit the AC Analytical Controls section on www.paclp.com



Lube Oil Analysis using AC SIMDIS D7213

Method Number	ASTM D3710		ASTM D7096	ASTM D2887	ASTM D5307*	ASTM D5442	ASTM D7213		ASTM D7398		ASTM D6352	ASTM D7169	ASTM D7500
Maximum Carbon Number Reported	laximum carbon lumber Reported		C ₁₆	C ₄₄	C ₄₄	C ₄₄	C ₆₀		C ₆₀		C ₉₀	C ₁₀₀	C ₁₁₀
Sample Range	GasolineNaphtha	•	GasolineNaphtha	Jet FuelDiesel	• Crude Oil	 Petroleum Derived Waxes 	• Lul Ba:	be Oil se Stocks	FAMES (biodiesel, B100) Blends of Diesel and Biodiesel (B1 through B100)		Lube Oil Base Stocks	Residue Crude Oil	 Distillates, Base Oils Lubricating Base Stocks
Boiling Range Sample	FBP < 260°C (500°F)		FBP < 280°C (536°F)	FBP < 538°C (1000°F	n.a.	FBP < 538°C (1000°F)	IBP FBP	> 100°C (212°F) < 615°C (1138°F)	FBP <538°0 (1000) FBP < 700° (1292)	C °F) C °F)	IBP > 174°C (345°F) FBP < 700°C (1292°F)	FBP > 720° C (1328°F)	IBP > 100°C (212°F) FBP < 735°C (1355°F)
*witdrawn in 2011 Ove								Overv	iew of SIMDIS				
Method Number		ISO 3924 IP 406			IP 480 EN 15199-1 DIN 51.435			IP 507 EN 15199-2		EN 15199-3 IP 545		ASTM methods	
Maximum Carbon Number Reported		C ₄₄ C		C ₁₂₀		C ₁₂₀		C ₁₂₀					
Sample Range		• Jet Fuel • Diesel			Lube Oil Base Stocks (totally eluting)			Residue		Crude Oil			
Boiling Range Sample		FBP < 538°C (1000°F)			IBP > 100°C (212°F) FBP < 750°C (1382°F)		IBP > 100°C (212°C) FBP > 750°C (1382°F)		IBP > 174°C (345°F) FBP > 750°C (1382°F)		Overview of SIMDIS CEN, DIN, IP, ISO methods		

USER-FRIENDLY AC SIMDIS SOFTWARE CONTRIBUTES TO AN EXCELLENT ANALYSIS PRECISION

EASY OPERATION FOR ACCURATE ANALYSIS

- Automatic blank substraction, calibration and system validation
- Pre-programmed sample types
- Customer selective start and end elution algorithm
- Automatic validation of the Analyzer through user-configurable reference value checks
- AC software puts the instrument in standby mode after analysis to save gas and to keep it in optimal condition.
- One-click access to the blank, calibration and reference analysis for quick validation

ASTM H	igh temperature			8	
+ 2 8Ian	k Calibrant			ñ	
Refe	sence sample				
in a sam	ASTM D 6352 / D	7500		-	
ASTM D 7169 - Crude ASTM D 7159 - Crude Oli Marcas					
1	ASTM 0 7169 - R	esida			
 C DIN 51 C IP PM-C 	4358 F-98				
ACTU O	5307				
New	Delete	⊆ору	Eene	Help	
the Tree 1	Save Tone	Reset Tune	.0k: 1		

the pre-programmed sample types

DEDICATED CORRELATIONS AND CALCULATIONS

- Correlation to Physical Distillation
- D86 and D1160 (ASTM D2887; IP 406; ISO 3924),
- NOACK DIN 51581-2
- MOV ASTM D6417
- Conversion to volume % for crude oil
- Cutpoints & fractions
- Flashpoint (ASTM D7215)
- Volume Average Boiling Point (VABP)
- Bureau of Mines Correlation Index (BMCI)
- Average Molar Mass

EXTENSIVE SIMDIS REPORT OPTIONS, FULLY CONFIGURABLE PER SAMPLE TYPE

- Chromatogram and boiling point distribution plot
- · List of calculation parameters
- Quality control report check
- · Report of peak skew and column resolution parameters
- Special report included in the High temp SIMDIS for conversion from Mass% to Volume% for crude oils with:
- FBP > 538 °C (1000°F) and T_(50wt%) < 538 °C (1000°F)
- Tables and graphs of boiling point versus retention time or versus mass%
- Output of report to several formats, such as CSV, PDF file, for reviewing the results outside the SIMDIS software, direct import to excel, or direct upload to a LIMS system.

COMPATABILITY WITH MAJOR CHROMATOGRAPHIC DATASYSTEMS

- OpenLab ChemStation
- OpenLab EZChrom (Workstation, Distributed Network)

Reference	Report			×	
- Concercius univers					
Consens					
Nr	Perc%	BP °C	dev BP °C	_	
1	0.5	354.0	6.0		
2	10.0	421.0	3.0		
3	20.0	437.0	3.0		
4	30.0	448.0	3.0		
5	40.0	457.0	3.0	-	
Add % Delete %					
General Options Maximum Squared Deviation : 43					
OK Cancel					
Reference check report					



Dual Channel SIMDIS ASTM D7500 analysis



solidpartners provensolutions

U.S.A.

PAC, LP | 8824 Fallbrook Drive | Houston, Texas 77064 T: +1 800.444.TEST | O: +1 281.940.1803 | F: +1 281.580.0719 sales.usa@paclp.com | service.usa@paclp.com

FRANCE

BP 70285 | Verson | 14653 CARPIQUET Cedex T: +33 231 264 300 | F: +33 321 266 293 sales.france@paclp.com | service.france@paclp.com

GERMANY

Badstrasse 3-5 | P.O.Box 1241 | D-97912 Lauda-Königshofen, T: +49 9343 6400 | F: +49 9343 640 101 sales.germany@paclp.com| service.germany@paclp.com

SINGAPORE

61 Science Park Road | #03-09/10 The Galen Singapore Science Park III | Singapore 117525 T: +65 6412 0890 | F: +65 6412 0899 sales.singapore@paclp.com | service.singapore@paclp.com

NETHERLANDS

P.O.Box 10.054 | 3004 AB Rotterdam Innsbruckweg 35 | 3047 AG Rotterdam T: +31 10 462 4811 | F: +31 10 462 6330 sales.netherlands@paclp.com | service.netherlands@paclp.com

RUSSIA

Shabolovka Street | 34, Bldg. 2 | 115419 Moscow T: +7 495 617 10 86 | F: +7 495 913 97 65 sales.russia@paclp.com | service.russia@paclp.com

CHINA

Room 1003, Sunjoy Mansion | No. 6 RiTan Rd. Chao Yang District | Beijing 100020 T: +86 10 650 72236 | F: +86 10 650 72454 sales.china@paclp.com | service.china@paclp.com

INDIA

1508 | Dev Corpora | Pokhran Road No.1 Eastern Express Highway | Thane (W) - 400 601 T : +91-22-6700 4848 | F: +91-22-4228 4950 sales.india@paclp.com | service.india@paclp.com

MIDDLE EAST

A1 Quds Street, A1 Tawar road | LIU#H13 Dubai Airport Freezone Near Dubai Airport (terminal 2) | P.O.Box #54781 | Dubai, UAE T: +971 04 2947 995 | F: +971 04 2395 465 sales.middleeast@paclp.com | service.middleeast@paclp.com

SOUTH KOREA

#621 World Vision Building | 24-2, Youido-dong Seoul 150-010 T: +82 2785 3900 | F: +82 2785 3977 sales.southkorea@paclp.com | service.southkorea@paclp.com

THAILAND

26th Floor, M. Thai Tower | All Seasons Place 87 Wireless Road | Lumpini, Phatumwan | Bangkok 10330 T: +66 2627 9410 | F: +662627 9401 sales.thailand@paclp.com | service.thailand@paclp.com

PAC Authorized Representatives are also located in most countries worldwide. For more information visit www.paclp.com

AC Analytical Controls® by PAC,

has been the recognized leader in chromatography analyzers for gas, naphtha and gasoline streams in crude oil refining since 1981. AC also provides technology for residuals analysis for the hydrocarbon processing industry. Applications cover the entire spectrum of petroleum, petrochemical and refinery, gas and natural gas analysis; ACs Turn-Key Application solutions include the AC Reformulyzer, SimDis, HiSpeed RGA and DHA instruments.

SIMDIS USER GROUP

AC regularly schedules worldwide SIMDIS inter laboratory studies and User Group Meetings for SIMDIS users. Hundreds of labs worldwide participate in these studies resulting in powerful statistical data that is shared and discussed in User Group Meetings. These studies provides a second tier QC program to any SIMDIS operator, to ensure consistent high quality of data long term.

QC SAMPLES ENSURE AN OPTIMIZED ANALYSIS PERFORMANCE

AC offers a wide range of materials to support AC SIMDIS instruments. These are 'certified finished products' and other QC checks that will hold up in any QC-audit. Most often these materials have been part of extensive inter laboratory studies in the industry, and have been used as the basis for of hundreds of successful AC SIMDIS System installations. Calibration standards, QC checks and 'finished product' reference materials is available for each specific AC SIMDIS solution. These materials are subject to stringent Quality Control on manufacturing & storage. Every sample includes chromatogram, MSDS data, certification in a comprehensive booklet to guide users to a better QC system in the lab.

SPECIFICATIONS

× Z cor

herzoo

20

ORDERING INFORMATION*					
CCG2123.894A/C	SIMDIS D2887 SYSTEM ON 120V/230V 7890 GC, INCLUDES AC FAST SIMDIS AND AC8634				
CCG2123.884A/C	SIMDIS D3710 SYSTEM ON 120V /230V 7890 GC				
CCG2123.886A/C	SIMDIS HT 750 SYSTEM ON 120V/230V 7890 GC				
CCG2123.890A/C	SIMDIS D 5442 WAX SYSTEM ON 120V/230V 7890 GC				
CCG2123.891A/C	SIMDIS D 7096 SYSTEM ON 120V/230V 7890 GC				
CCG2123.892A/C	SIMDIS D 7213 SYSTEM ON 120V/230V 7890 GC				
CCG2120AA/AC	AC 8612 SYSTEM ON 120V/230V 7890 GC				
CCG2125.884A/C	DC SIMDIS D3710 SYSTEM ON 120V/230V 7890 GC				
CCG2125.886A/C	DC SIMDIS HT 750 SYSTEM ON 120V/230V 7890 GC				
CCG2125.890A/C	DC SIMDIS D 5442 WAX SYSTEM ON 120V/230V 7890 GC				
CCG2125.891A/C	DC SIMDIS D 7096 SYSTEM ON 120V/230V 7890 GC				
	RMATION* CCG2123.894A/C CCG2123.884A/C CCG2123.886A/C CCG2123.890A/C CCG2123.891A/C CCG2123.892A/C CCG2123.892A/C CCG2123.892A/C CCG2123.892A/C CCG2123.892A/C CCG2125.884A/C CCG2125.886A/C CCG2125.886A/C CCG2125.890A/C CCG2125.891A/C				

*Additional SIMDIS Channels are available upon request (other channel must also be SIMDIS)

ANALYSIS PERFORMANCE					
Precision	According specific method or better				
Sensitivity	According specific method or better				
Accessories	Operating manual; Calibration samples; Reference samples; Startup kit; Carrier gas				
included	filters; Oven exhaust deflector; Column				
UTILITIES & REQUIREMENTS					
Carrier gas	Helium or nitrogen				
Fid fuel	Hydrogen (99.999%)				
	Nitrogen (99.999%)				
	And compressed air (99.999%)				
Cooling	Liquid nitrogen, or co2 (depending on method) for fast cooling				
System power	110-230V				

Petre@pec

USA · FRANCE · GERMANY · NETHERLANDS · UAE · RUSSIA · CHINA · SINGAPORE · SOUTH KOREA · THAILAND · INDIA

Copyright 2014/1 PAC L.P. All rights reserved 00.00.006

ANTEK 🕼 Cambridge Viscosity

PSPI

www.paclp.com