Fast group type analysis of gasoline and gasoline blend streams using multi-dimensional gas chromatography



Reformulyzer® M4



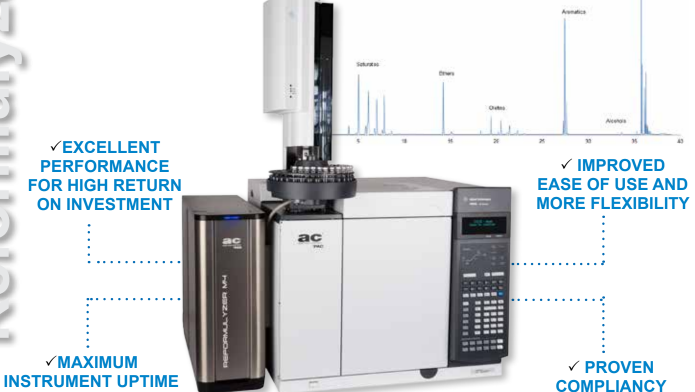


State-of-the-art Solution for Hydrocarbon Group Type Analysis meeting Today's Industry Needs

Robust and Intelligent Design contributes to Maximum Instrument Uptime
 Increases Profits with Fast and Accurate Analysis
 In Compliance with Worldwide Leading Standards - EN ISO 22854, ASTM D6839

STATE-OF-THE-ART SOLUTION FOR GASOLINE GROUP TYPE ANALYSIS IN 39 MINUTES

The Reformulyzer[®] M4 is the most significant advancement in full group type analysis of gasoline and gasoline blend streams using multi-dimensional gas chromatography. It is the fastest and most flexible analyzer on the market to combine analysis for Paraffins, Olefins, Naphthenes, Oxygenates, and Aromatics in one instrument. The Reformulyzer is the only solution that truly meets today's challenges in terms of time-savings, flexibility, and product value optimization.



I ROI STUDY

INCREASE REVENUE

The Reformulyzer M4's short analysis time allows to run upto 100% more samples per day and it enables labs to comply to the significant in-tank and in-ship blending time constraints related to key-point analysis.

CASESTUDY - Assumptions:

- 100% system utilization: ~36 samples per day
- Revenue per sample is 200 USD
- 2 QC samples per day

REDUCE OPERATIONAL COST

The Reformulyzer M4's advanced technology significantly reduces maintenance and system down-time. In combination with the improved sample capacity the total operational cost per sample is reduced with 50%.

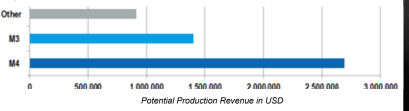
CASESTUDY - Assumptions:

ac

90% system utilization: ~32 samples per day
Operational cost: spares, consumables, service visits, technician cost, cost on down-time

Fast Analysis increases Revenue with ~90%

Upto 100% increase of daily sample capacity leads to signficantly higher revenue potential



Robust design reduces Operational Cost per Sample with ~50% Advanced technology reduces cost on maintenance







EXCELLENT PERFORMANCE FOR HIGH RETURN ON INVESTMENT

Increases Profits with Fast and Accurate Analysis

- Analysis results in 39 minutes for fast decision-making on product specification
- · Robust design reduces operational cost per sample
- · Excellent precision and accuracy contribute to higher profitability
- · Extensive analysis scope from one single instrument

MAXIMUM INSTRUMENT UPTIME

Robust and Intelligent Design contributes to Maximum Instrument Availability

- · Excellent olefin trap robustness for superior trap lifetime
- Nitrogen carrier saves cost and avoids helium supply chain risks
- Diagnostic Tool[™] and certified AC quality control samples for system performance verification

IMPROVED EASE OF USE AND MORE FLEXIBILITY

Meets Today's Industry Needs

- Standard olefin method covers entire concentration upto 75%
- User-friendly design allows easy preventive maintenance by operator
- Intuitive Reformulyzer software includes extensive range of methods and pre-programmed modes
- Unique Reformulyzer User Group with interlaboratory comparison contributes to high confidence level and a strong QC program

PROVEN COMPLIANCY

M4 is the worldwide leading standard EN ISO 22854 & ASTM D6839

- Fully compliant with leading standard test methods ASTM D6839, EN ISO 22854, ASTM D5443, IP 566, SH/T 0741, GB/T 28768-2012
- EN 228 includes the EN ISO 22854 (Multidimensional GC, Reformulyzer) as Referee Method for Hydrocarbon content (Olefins & Aromatics), Benzene, Oxygenates and Oxygen content. Reformulyzer replaced EN15553 (FIA) for Hydrocarbon content and EN1601 for Oxygenates

MEETING TODAY'S CHALLENGES

MORE TIME-SAVINGS

- M4 is capillary/micropacked, M3 is partially packed
- M4 is 2x faster in every mode (Winterspec/Gasoline mode is 39 minutes for M4, M3 is 75 minutes)

EASIER TO USE

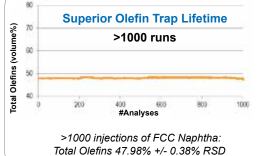
- M4 has dedicated modes to report the same components sets as ASTM D4815, D5580 and D3606
- M4: easy accessible integrated modular electronics, M3: ACI
- M4 has no needle valves and less connections than M3

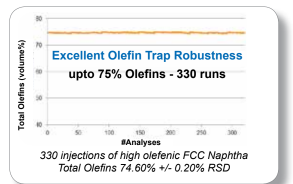
IMPROVED PERFORMANCE

- M4 has Split inlet, M3 has TPI
- M4 has next generation trap technology with integrated heating
- M4 Olefin Trap Lifetime is significantly improved
- M4 has an extended range for various component groups and can analyze olefins up to 75%. M3 has separate modes for high olefins in combination with dilution
- M4 has new E85 mode, OPIONA and Fast group Type modes

COST-SAVINGS

M4 has Nitrogen carrier, M3 uses Helium











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	Standard Methods										
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	EN ISO 22854, ASTM D6839, ASTM D5443, IP566, SH/T 0741, GB/T 28768-2012										
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AGAPORE Science Park Road #03-09/10 The Galen Igapore Science Park III Singapore 117525 645 6412 0890 F: +65 6412 0899 es.singapore@paclp.com service.singapore@paclp.com THERLANDS 0.Box 10.054 3004 AB Rotterdam sbruckweg 35 3047 AG Rotterdam +31 10 462 4811 F: +31 10 462 6330 es.netherlands@paclp.com service.netherlands@paclp.com ISSIA abolovka Street 34, Bldg. 2 115419 Moscow +7 495 617 10 86 F: +7 495 913 97 65 es.russia@paclp.com service.russia@paclp.com INA om 1003, Sunjoy Mansion No. 6 RiTan Rd. ao Yang District Beijing 100020	Sample Scope • Finished gasoline Reformer feed • Reformate • Straight naphtha • FCC naphtha/ Olefins • Isomerates • Alkylate • E20+/E85	 n-Pa lsop Olef Nap Aroi Oxy incli Me Ett n-F i-P t-B i-B 2-E ter MT 	e Range araffins C4 baraffins C4-C1 bithenes C6 regenates C6 udes: ethanol Propanol utanol utanol utanol utanol Butanol t-amylalco rBE, ETBE PE, TAME	4-C11 1 25-C11 -C11 21-C6,	Concentration Range • Total Aromatics 0.03 - >95% • Benzene 0.01 - 70% • Individual Aromatics 0.01 - 70% • Total Olefins 0.03 - 75% • Ethanol 0.01 - >95% • All Ethers 0.01 - 30% • All Alcohols (except Ethanol) 0.01 - 20%						
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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@pacip.com service.middleeast@pacip.com	Naphtha	x		x			x				
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PAC Authorized Representatives are also located in most countries worldwide. For more information visit www.paclp.com	Analysis Time in Minutes	25	30	30	30	55	40	60	39	15	
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