



FUEL ANALYSIS



MINISCAN IR VISION

Top Performer in Portable Fuel Analysis

The MINISCAN IR VISION is a high speed, compact and robust FTIR fuel analyzer for the comprehensive and automatic measurement of gasoline, jet and diesel fuels. The analyzer is configured to measure more than 100 fuel parameters and components for fuel blending, for quality inspection and to check compliance with fuel specifications directly at the point of sale.

• 100+ preconfigured parameters

Compound analysis is performed according to the international standards ASTM D5845 for oxygenates, ASTM D6277 and EN 238 for Benzene and EN 14078 for Biodiesel blends. Octane and Cetane Number, Distillation, Vapor Pressure and other fuel properties are automatically determined from the full IR spectrum using Partial Least Square (PLS) analysis and advanced chemometric models following ASTM E1655. Several thousand data points are used to achieve best prediction accuracy.

• Fast and User Friendly Measurement

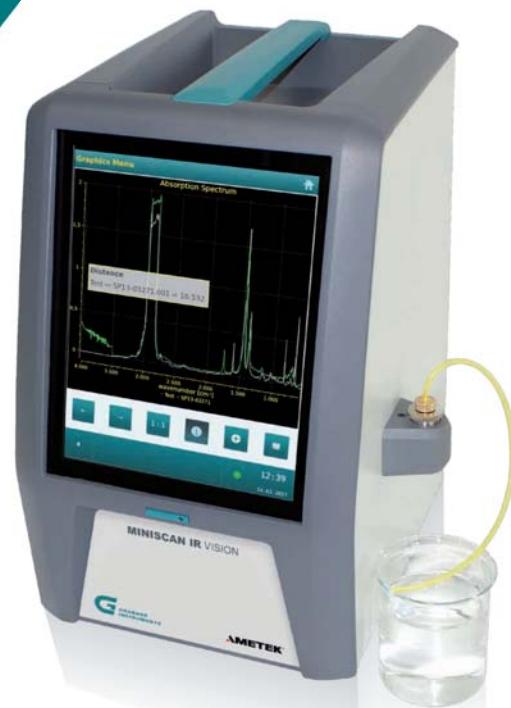
A high-performance processor allows the user to calculate results within seconds. User friendly menu navigation utilizing a large button touch-screen design ensures immediate instrument response. The instrument facilitates worldwide remote support and service via secure VPN tunnel.

• High Quality Portable Technology

MINISCAN IR Vision is unmatched in its class of portable fuel analyzers. The thermoelectric temperature regulation of the instrument's filling system, measuring cells and integrated density meter maximises accuracy in measuring volume and mass percent of fuel compounds.

• Mechanical Robustness

Durability makes the instrument ideal for the challenges encountered during field or mobile testing. The MINISCAN IR Vision incorporates Grabner's proven, robust and bubble free metal filling system. The instrument is protected by the shock and vibration tested Vision platform housing. The double interferometer is mounted with a self aligning mirror system, that allows automatic correction of intensity shifts after a rough drive over a bumpy road. A robust, 10" full color industrial



Data based on real samples collected and analyzed by SGS®!

touchscreen guarantees highest visibility and ease of use even under rough environmental conditions.

Key Features

- Portable Fuel Analyzer for Gasoline, Diesel, Jet Fuel and Biofuel Blends
- Full Spectrum PLS Analysis using Superior Processing Power
- Smart 2+1 Cell Design
- Beam Splitter: Ge-Coated KBR
- Bubble Free Metal Filling System
- Thermoelectric Temperature Regulation of Filler, Density Meter and Cells
- 10" Industrial Full Color Touchscreen
- Remote Access. Anywhere. Anytime.

GASOLINE				DIESEL							
PROPERTIES		Range 1)		PROPERTIES		Range 1)					
RON		70 - 110		Cetane Number		20 - 80					
MON		65 - 105		Cetane Index		20 - 80					
AKI		67 - 107		Kinematic Viscosity @40°C		0 - 10 mm ² /s					
RVP & DVPE		40 - 105 kPa		Dynamic Viscosity @40°C		0 - 10 mPas					
Distillation / Evaporation		IBP, T10, T50, T90, FBP, E70/100/150 (°C), E200/300 (°F)		CFPP		-50°C to +20°C					
Density		0 - 3 g/cm ³ ($r_{s.d.} = 0.0005$ g/cm ³)		Distillation / Recovery		IBP, T10/50/65/85/90/95, FBP R250, R350					
Driveability Index (DI), VOC emissions, Vapor Lock Index (VLI)											
COMPONENTS											
Oxygenates	Range 2)	Aromatics	Range 2)	COMPONENTS		Range 2)					
MTBE	0 - 20 m%	Benzene	0 - 10 m%	Total Aromatics		0 - 80 m%					
TAME	0 - 20 m%	Toluene	0 - 20 m%	Poly Nuclear Aromatics		0 - 50 m%					
ETBE	0 - 20 m%	o, p, m-Xylene	0 - 20 m%	Cetane Improver: EHN, IPN		0 - 10000 ppm					
DIPE	0 - 20 m%	Ethylbenzene	0 - 20 m%	Biodiesel: FAME		0 - 40 v%					
Methanol	0 - 15 m%	Propylbenzene	0 - 20 m%	JET FUEL							
Ethanol	0 - 40 m%	Mesitylene	0 - 20 m%	PROPERTIES		Range 1)					
Isopropanol	0 - 20 m%	Durene	0 - 20 m%	Flashpoint		-20°C to +100 °C					
2-Butanol	0 - 25 m%	Naphthalene	0 - 10 m%	Freezing Point		-80°C to +20 °C					
tert-Butanol	0 - 25 m%	Pseudocumene	0 - 20 m%	Kinematic Viscosity @-20°C		0 - 10 mm ² /s					
Sec-Butylacetate	0 - 10 m%	2-/3-/4-Ethyltoluene	0 - 20 m%	Distillation		IBP, T10/50/90/95, FBP, E10/50, R200					
Iso-Butylacetate	0 - 10 m%	Other Aromatics	0 - 20 m%	Smoke Point		0 - 1000 mm					
Dimethylcarbonate	0 - 10 m%	Anilines	Range 2)	Total Aromatics		0 - 40 m%					
Dimethoxymethane	0 - 10 m%	Aniline	0 - 5 m%	Naphthalenes		0 - 5 m%					
Acetone	0 - 25 m%	N-Me-Aniline	0 - 5 m%	MSEP		60 - 100 %					
Other Oxygenates	0 - 20 m%	N,N-Dimethylaniline	0 - 5 m%	Density		0 - 3 g/cm ³ ($r_{s.d.} = 0.0005$ g/cm ³)					
Octane Boosters	Range 2)	o,p,m-Methylaniline	0 - 5 m%	COMPONENTS		Range 2)					
MMT/CMT (mg/l)	0 - 10000	Total Parameters	Range 1) 2)	Biodiesel (FAME)		0 - 0.12 m%					
Manganese (MMT)	0 - 2500	Total Oxygen	0 - 12 m%								
Manganese (CMT)	0 - 2500	Total Aromatics	0 - 80 m%								
DCPD	0 - 15 m%	Total Olefins	0 - 80 m%								
Nitromethane	0 - 9 m%	Di-Olefins	0 - 20 m%								
Other	Range 2)	Total Aniline	0 - 5 m%								
Cyclohexane	0 - 100 m%	Total Esters	0 - 5 m%								
TECHNICAL DATA											
Standards & Practices	ASTM D5845, D6277, D7777, D7806, E1655, EN 238, EN 14078, ISO 15212										
Correlation to	ASTM D86, D323, D445, D1319, D5191, D 6371, D6378, D613, D2699, D2700, D56/3828, D1322, D1840, D2386/D7153, D3948, D6379, ISO 3104, ISO 3405, ISO 5163, ISO 5164, ISO 5165, EN 116, EN 13016										
Spectrometer	Temperature and Laser Regulated, 2+1 Cell-FTIR										
Density Measurement	Temperature Regulated Oscillating U-Tube Cell										
Warm-Up / Scanning Time	<30s / 80s (Multiple Scans)										
Units of Measurement	v%, m%										
Display	10" full color touch screen										
Interfaces	2x USB, 2x LAN										
Power Supply	100-264 VAC, 47-63 Hz, 130 W [field application with DC adaptor for 12 V vehicle battery]										
Dimensions (WxHxD), Weight	293 x 390 x 280 mm (10.5 x 15.4 x 11 inch), 12 kg (26 lb)										

¹⁾ Range and quality of property prediction depends on database used²⁾ The lowest concentration value is the Limit of Detection (LOD)

Your distributor:

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