# GE Grid Solutions

# Kelman Transport X<sup>2</sup>

### Portable Onsite DGA

Dissolved Gas Analysis (DGA) and moisture measurement of insulating fluids are recognized as the most important tests for condition assessment of fluid-insulated transformers. Every year asset owners deploy field crews to take thousands of fluid samples from transformers as part of periodic health checks and for immediate operational decisions. These samples are sent to offsite laboratories for analysis. Kelman<sup>™</sup> Transport X<sup>2</sup> is a portable 'lab in a box' delivering detailed analysis with dramatically reduced turnaround times. In critical situations, the ability to perform DGA in less than 30 minutes on the spot, empowers asset owners to determine a transformer's condition onsite and thereby allow operational decisions to be made at the earliest opportunity.

GE was the first to deliver consumable-free DGA products to the market and the Transport X<sup>2</sup> represents the next generation of its portable system. GE's class leading Photo-acoustic spectroscopy (PAS) gas measurement technology, now in its fourth generation, provides laboratory-challenging levels of precision in a calibration free, easy-to-use and hand-carriable product.

Benefiting from over 40 years of global DGA experience, the Transport X<sup>2</sup> encapsulates intuitive advancements to bring improved performance, innovative new features, enhanced user experience and greater robustness.

#### **Key Benefits**

- · Measurement of seven diagnostic gases and moisture content in the oil
- Fast diagnostics in less than 30 minutes
- Intuitive touchscreen interface with step-by-step instructions and Plug and Play connectivity
- Compatible with mineral insulating oils and newer ester-based fluids (natural and synthetic)
- Enables operators to effectively respond to alarms, trip events and supports on-site field decision
  making
- Ideal companion to GE's range of single gas online DGA monitors for adding transformer diagnostics

#### Applications

As the average age of generation, transmission and distribution transformers increases, the risk of rapid deterioration and even catastrophic failures also increases. Transformer changes can occur in between rounds of periodic laboratory DGA analysis and this risk exposure can go unnoticed. The Transport X<sup>2</sup> offers electric utility and industrial customers accurate, economical and portable DGA and diagnostics in an easy-to-use handy instrument that is applicable for:

- Mission critical industrial transformers
  - Distribution transformers
- Buchholz relay gas

- Tap changer tanks
- Instrument transformers
- Oil filled circuit breakers



## Fully Portable

- Standalone DGA field instrument capable of measuring seven diagnostic gases and moisture
- Calibration and consumable gas free design for autonomous field operation
- Robust design with IP67 rating when closed
- Unit weighs less than 9 kg (20 lb)

# Field Proven Technology

- Advanced PAS technology (4th generation) underpinned by decades of DGA experience
- Designed and built to GE's high quality standards
- Supports mineral oil and ester fluids
- 5 year warranty as standard

### Intuitive Operation

- Graphical touchscreen user interface
- Intuitive onscreen step-by-step instructions
- Seamless integration with Perception software
- Plug and Play download of measurements and log files using standard USB 2.0 memory stick

### **Built-in Diagnostics**

- Built-in internationally recognized DGA diagnostic software tools
- Color graphical display to facilitate visualization
- Storage capacity for >20,000 measurements
- Further diagnostic capabilities through data upload to the Perception software suite



#### **Application Example**

The Kelman Transport X<sup>2</sup> remains your ideal partner for use in conjunction with GE's range of single gas online DGA monitors. These units (such as Hydran<sup>™</sup> 201Ti and Hydran M2-X) monitor the transformer and raise an alarm when an abnormal level of fault gas is reached or when the rate of change of this gas level increases rapidly so that you can take action and protect your transformer early in the process.

Such events often require further investigation before a valid conclusion can be reached. Traditional methods require an oil sample to be sent to a laboratory for analysis. This can be a lengthy process before a diagnosis and related decision can be made. However, with the Transport X<sup>2</sup>, the sample can be taken and analyzed onsite, giving comprehensive diagnostic information in less than 30 minutes. The Transport X<sup>2</sup> data can then be uploaded and visualized in GE's powerful Perception software alongside the readings from the online monitor.



### **Technical Specification**

MEASUREMENT RANGE	
Hydrogen (H₂)	5 – 5,000 ppm
Carbon Monoxide (CO)	2 – 50,000 ppm
Carbon Dioxide (CO2)	40 – 50,000 ppm
Methane (CH4)	2 - 50,000 ppm
Acetylene (C <sub>2</sub> H <sub>2</sub> )	0.5 - 50,000 ppm
Ethane (C2H6)	2 - 50,000 ppm
Ethylene (C2H4)	2 - 50,000 ppm
Measurement Accuracy*	±5% or ±LDL (whichever is greater)
Moisture (H2O)	0-100% relative humidity
Moisture in Oil Accuracy	±3.5%

\*Accuracy quoted is the accuracy of the detectors during calibration; gas-in-oil measurement accuracy may be affected by sampling, oil type, environmental conditions and/or product usage cycle.

Note: For Buchholz gas samples, LDL is 50 ppm, accuracy is ±30%, for all gases.

TECHNOLOGY							
Automated headspace gas extraction							
Photo-acoustic spectroscopy (PAS) gas measurements (4th gen.)							
Thin film capacitive moisture sensor							
Oil and Buchholz gas injection utilizing syringes							
Mineral oil and ester fluid (natural & synthetic)							
Robust design and portable							
ENVIRONMENT							
Operating Ambient	5 – 50 °C (+41 to +122 °F)						
Temperature							
Operating Altitude	Maximum 2,000m						
Operating Pressure	760 - 1040 millibar						
Power Supply	115 - 230 V AC 50/60 Hz; 40 W						
Enclosure	IP67 (when closed) IP20 (when operating)						
Oil Sample Volume	50 ml (Oil)						
Gas Sample Volume	5 ml (Buchholz Gas)						
Dimensions	429 mm x 328 mm x 236 mm (16.9 in. x 12.9 in. x 9.3 in.)						
	9 kg (20 lb)						

FEATURES				
LCD Size	6.5 inch color touchscreen			
LCD Type	Resistive touchscreen			
Screen Resolution	640 × 480			
Computer interface	USB			
Measurement Download	USB 2.0 Memory Stick			
	Direct Perception Sync			
Logfile Retrieval	USB 2.0 Memory Stick and Perception			
Output	CSV file format and Screen			
Hardcopy	2 inch thermal printer			
Onboard Diagnostics	Duval's triangle, Rogers' ratio, Key Gas & Japanese ETRA			
ADDITIONAL OPTIONS				

Gas check kit for verification of ongoing accuracy

Kit for collection and analysis of Buchholz gas samples Transit case provides extra protection during air travel and harsh environment transportation (IP67 rating when closed) Sample cooler box to rapidly cool hot oil samples for immediate

analysis, doubles as a secure sample transportation contained

Kelman TRANSPORT X <sup>2</sup>	TX2 x						Base Unit	Description
Language	ENG							English
						н		
Power Cable		CA1						IEC Mains cable - 2 Pin EURO
	CA2					н		IEC Mains cable - 3 Pin USA
		CA3				н		IEC Mains cable - Australian
		CA4				н		IEC Mains cable - South Africa + India
		CA5				н		IEC Mains cable - UK
		CA6				н		IEC Mains cable - Swiss
		CA7				н		IEC Mains cable - Japanese
Color option		(	CL0				Transport X2 CONF Silver	Standard - Silver
	CL1			н	Transport X2 CONF Yellow	Unit and accessories pack in yellow		
Transit Case		TC0					None	
			Т	C1		н	CASE01017	Unit and accessories packed in graphite transit case
System Check Kit			SC0				Not Required	
	SC1				SC1	н	KITT00002	System Check Kit (including 1x gas canister)
Buchholz Kit						В0		Not Required
						Β1	KITT00005	Buchholz Kit for Buchholz Gas Measurements

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