





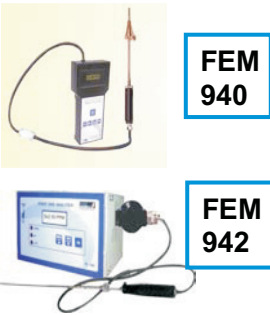


PROCESS & EMISSION GAS ANALYZERS

(Incorporating APPLICATION SPECIFIC TECHNOLOGY TRANSDUCERS)



Measurement ranges from low PPM up to 100% full scale

PORTABLES

 <p>GAP 2008</p>	<p>GAS ANALYZER (SINGLE / Two Gases Max) Inbuilt Pump TCD / IR / EC Transducers only Data logging and RS 232 output capability</p>	 <p>GAP 2008 T</p>	<p>TABLE TOP ANALYZER (Single / Multiple Gases) Can be configured with any Transducer tech. Data logging and RS 232 output capability Configurable for BIOGAS ANALYZER</p>
 <p>GP 200 V</p>	<p>GAS PURITY ANALYZER Range 90% - 100% Compact ,Rugged Direct Reading, Suitable for Hydrogen, Carbon Dioxide, Nitrogen, Argon, Oxygen, Helium, etc</p>	 <p>TGAT 700</p>	<p>TURBINE GAS ANALYZER for GENERATORS Range CO₂ in Air, CO₂ in H₂, H₂ in Air Portable, Rugged, Maintenance free Proven Thermal Conductivity detector</p>
 <p>FEM 940 FEM 942</p>	<p>FLUE GAS ANALYZER Auto Calibration & Self Diagnostic, Instant Displays (FEM 940) Oxygen, CO, Temperature Differential & Combustion efficiency for up to temp 300°C (FEM 942) Additional SO_x, NO_x. TEMP up to 600°C</p>	 <p>PA 960</p>	<p>STACK GAS ANALYZER / FUEL EFFICIENCY ANALYZER CO, CO₂, SO_x, NO_x, O₂ Temp, Moisture For Single Or Multi Gas Analysis The Most Powerful, Compact, Rugged & Intelligent Instrument</p>
 <p>PA 2400</p>	<p>MULTI GAS ANALYZER Multi-functional multi gas Analyzer (upto 8 gases) RS 232, integral printer & data logging features. Multi-Component Capability, Fast Response Time, Temperature/Pressure Comp., Applications: Stack Gas, CEMS, Vehicle Emissions</p>		



ENDEE ENGINEERS PVT. LTD.

D/122, Ansa Industrial Estate, Saki Vihar Road, Saki Naka, Andheri (E), Mumbai - 400 072.

Tel. : 022 6692 3081 / 82 | Fax : 022 4295 1324

Email : sales@endee-engineers.com | info@endee-engineers.com

Website : www.endee-engineers.com






PROCESS & EMISSION GAS ANALYZERS

(Incorporating APPLICATION SPECIFIC TECHNOLOGY TRANSDUCERS)



Measurement ranges from low PPM up to 100% full scale

FIXED / CONTINUOUS SYSTEMS

 <p>FGA 461 / FGA EX</p>	<p>FIELD MOUNTED GAS ANALYSER</p> <p>Measurement Of CO, CO2, SO2, NO, O2, CH4, H2 (Max 4 gases)</p> <p>Sample Conditioning, System Offered As Per Application, Self Diagnostic Check Facility, App: Stack or Exhaust Gas Analysis, Process Analysis, Fuel Efficiency / Optimization of Combustion</p>	 <p>CA 2000</p>	<p>PROCESS GAS ANALYZER</p> <p>Application specific Transducer for Single or Multi Gas Process analysis applications. Multi-Component Capability Fast Response Time Temperature/Pressure Comp. Applications: Stack Gas, CEMS, Vehicle Emissions Outputs available in Voltage, Current, RS-232, & TCP/IP Applications: Landfill Gas, Boiler/Process Control Alarm Outputs and Diagnostic Features available</p>
 <p>CA 4000 (CA 2000 + integral Sampling System)</p>	<p>CONTINUOUS EMISSION GAS ANALYZER SYSTEM</p> <p>CA 2000 + Sampling systems CA 4000 Series of continuous Gas Analyzer system are designed for the unattended analysis of emission for industrial process.</p>	 <p>FGA 08</p>	<p>FLUE GAS ANALYZER</p> <p>(Fully integrated system Up to 7 gases in a single compact analyser) Range from 0 - 100 PPM up to 0 - 10,000 PPM Ultra-low drift measurement technology Measured Total NO_x (NO+NO₂) Separate sensors for true NO_x monitoring Emission data Internal data logging function</p>
 <p>SAMPLING SYSTEM</p>	<p>SAMPLE CONDITIONING SYSTEMS</p> <p>Custom designed to suit application requirements and may contain sampling pumps, Particulate and Dust Filters, Temperature Controllers.</p>		



ENDEE ENGINEERS PVT. LTD.

D/122, Ansa Industrial Estate, Saki Vihar Road, Saki Naka, Andheri (E), Mumbai - 400 072.
Tel. : 022 6692 3081 / 82 | Fax : 022 4295 1324
Email : sales@endee-engineers.com | info@endee-engineers.com
Website : www.endee-engineers.com