



FOUNDER'S STATEMENT

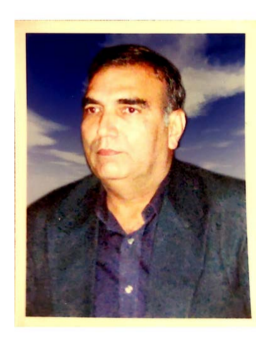
Dear valued customers,

M&G Analyser systems is a known manufacturers of sample handling systems and leading supplier of the state of art air quality analysers. Our products are widely used in industries like air separation plants, petroleum, oil & gas, chemical industries, fertilizers, state and central pollution control boards, research institutes in the environmental sector.

We always try to give our best to bring the M&G analyser systems to be a leading company, we realize that the most important aspect of business is customer support and best quality. The support must be quick and consistent. We feel that whoever provides better support will lead the market. We had set up the service network in India with qualified service engineers and experts.

We will strive to become one of the most preferred company to work in and to work for our customers, business partners and the employees through continued focus in innovation and R&D.

Late Shri Ashok Kumar Mahbubani.



About Company

M&G Analyser systems is ISO 9001:2015 certified company founded in the year 2001, company built its reputation as a manufacturer of the analyser system integrator, and one of the leading supplier of state-of-art research grade aerosol/air quality instruments.

Advantages of M&G



Our Principles

Since our company was founded, we always keep the principles of "expanding the market by science and technology innovations, gaining market by high quality and occupying market by cooperation".. We also keep the human-oriented principle and take "providing customers with high quality after-sale service" as its concept of the survival and development.



Customer Support

M&G exists to serve customers, whose demands are the driving forces behind our innovative developments. We continuously create long-term value for customers by being responsive to their needs and requirements. We measure our work against how much value we bring to customers, because we can only succeed through our customers success.



Reliability

Customers' needs are at the center of our advanced development and design process. With extensive knowledge and expertise based on more than 28 years in the field, we continuously looking for unique technologies, sophisticated or circular materials to create best-in-class solutions. Together we can make the circular economy true and we work on the waste free society of the future

Advantages of M&G



Fast Delivery

Based on our supply chain management, a quick delivery time can be realized by our production team. We keep minimum items instock like indigenous tube fittings ,swagelok fittings, Sandvik tubes, pressure gauges, mounting accessories and other components required for the integration of the sampling systems.



Quality Policy

We are committed to Enhancing the skill of Management and Staff through review and actively pursuing an on-going training policy the objective of which is to prepare staff to perform their work more effectively.

Providing customers with high quality installation and services which meet requirements & are fit for their purpose.

Operating the business to the system required by ISO 9001:2015. Rigorously controlling the supply, Installation and completion of the program of all projects. Promoting the culture of continual quality improvement and the philosophy of getting things "Right First Time".

Everyone is responsible for the quality within the company and permanent high standard.



Quality Assurance

Our team is more passionate to make customers receive high quality sampling systems every time. We are an ISO 9001:2015 certified company and have quality control (QAQC) experts who stand in our production lines to monitor all outputs. Each unit that goes out of our factory is quality inspected.

OUR PARTNERS

Magee scientific/Aerosol d.o.o

Magee Scientific is the originator of the Aethalometer® the most-widely-used instrument for the real-time measurement of Black Carbon (BC) aerosol particles in ambient. The Aethalometer is the instrument most used globally for the real-time measurement of light-absorbing Black (or 'Elemental') carbon aerosol particles.

M&G has 20 years of business tie up with the Magee scientific

MAGEE SCIENTIFIC PRODUCTS ARE

AE43 MULTI WAVELENGTH PORTABLE AETHALOMETER



AE33 MULTI WAVELENTGH RACKMOUNT AETHALOMETER









CARBONACEOUS AEROSOL SPECIATION SYSTEM MODEL CASS - OC/EC ANALYZER

NO special GAS, NO CATALYST and NO special quartz GLASS

RUGGED and RELIABLE

SOURCE APPORTIONMENT

DUALSPOTTM – PATENTED technology

The **SootScan™ Model OT21 Optical Transmissometer** can analyze aerosol samples quickly and easily in the field or the laboratory to determine optical attenuation and BC / BrC mass results. The analysis is performed at two wavelengths (880 nm)







Tisch Environmental

Tisch is the benchmark for high volume air sampling, particulate, metals, volatiles, and specialty monitoring equipment. Since the company's inception in 1954 as General Metal Works, our product line has expanded from the first high volume air sampler to include high-tech and custom samplers. Our clients are professionals from every sector of the regulatory and industrial markets.

We are the experts in high volume air sampling, lead sampling, lead samplers, particulate monitoring, particulate emissions, pesticide monitoring, pesticide sampling, total suspended particles, particulate samplers, Federal Reference Method PM-10, Federal Reference Method PM2.5, EPA Method TO-4A, EPA Method TO-9A, EPA Method TO-13A, and much more.

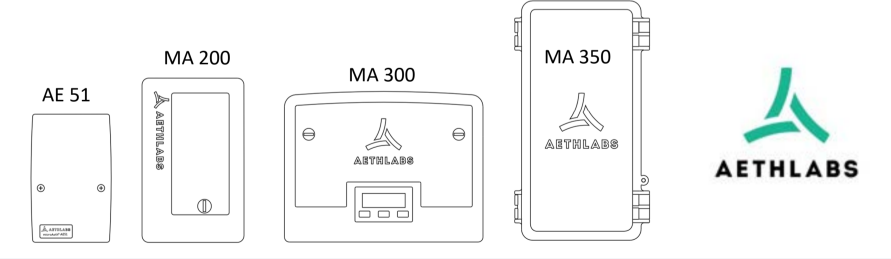
TEI is a family business located in the Village of Cleves, Ohio. TEI employs skilled personnel who average over 20 years of experience each in the design, manufacture, and support of air pollution monitoring equipment. Our modern well-equipped factory, quality philosophy, and experience have made TEI the supplier of choice for air pollution monitoring equipment. Now working on the fourth generation, TEI has state-of-the-art manufacturing capability and is looking into the future needs of today's environmental professionals.



AETHLABS

AETHLABS Based in a San Francisco that makes air quality monitors that are used by researchers and scientists worldwide. The microAeth® family includes the three new products within the MA series to complement the microAeth® AE51 personal exposure monitor for Black Carbon. This new series of instruments boasts many advanced features integrated into compact, lightweight form factors.

The new full spectrum MA series continuously collects aerosol particles on a filter and measures optical absorption at 5 wavelengths spanning UV - IR at up to a 1hz data rate. The spectrum measurement provides insight into the composition of light absorbing carbonaceous particles and helps to distinguish among the different optical signatures of various combustion sources such as diesel, biomass, and tobacco. The instruments support DualSpot® loading compensation method which corrects for the optical loading effect and provides additional information about aerosol optical properties.



AIRMODUS

Whether you are studying ambient aerosol particles or synthetic nano particles, the scientific measurement devices of Airmodus will help you reach your research goals.

Airmodus aerosol measurement devices allow you to observe the very smallest airborne particles. The Airmodus Particle Size Magnifier (PSM) grows particles as small as 1 nm in diameter into sizes detectable with a CPC, bringing the aerosol measurements down to molecular scales. The Airmodus Condensation Particle Counters (CPCs) are user-friendly tools e.g. for researchers, air quality authorities and vehicle engine developers for counting sub-micron aerosol particles.



Multi CPC

AND nano particular diluter

nCNC

PSM



GDS TECHNOLOGIES

For over 30 years, GDS Technologies Ltd has led the way in the design, development and manufacture of fixed gas detection equipment.

The company's diverse product range and ability to manufacture bespoke projects, means we can offer solutions which serve a broad range of sectors and markets; including education, car parking and the oil and gas industry. In addition, we operate in wide range of potentially hazardous environments.

Not only can the company design and manufacture, we can also offer the complete gas detection package, from site surveys through to training, certification and project handover.



HAZARDOUS AREA DETECTOR



SAFE AREA DETECTOR



CONTROLLER



FLOW SAMPLIING SYSTEMS



RATFISCH ANALYSERS

Ratfisch are since 1968 in the field of environmental and process instrumentation and have ourselves on the market as a specialist for FID measurement established.

Our key to success is the project experience, as well as the close cooperation of our employees. Short communication channels and many years of experience allow a flexible, efficient and competent customer service.



Rack-Mounted THC Analyzer RS55-T



Portable THC-Analyzer RS53-T



Portable THC-Analyzer RS53-T

INTEGRATION OF SAMPLE HANDLING SYSTEMS

We have a corporate office located in Shivaji Nagar-pune and 5000 SqFt of analyser system integrating facility in Talawade MIDC area, which includes the 1500 SqFt Clean room to facilitates integration of the analyser systems which requires the handling and assembly of the OXY Cleaned components. We were the first one to have such facility among the system integrators. We have our own all types of machines, testing and inspection instruments. A factory with clean production facility can present you with guaranteed quality.

M&G as system integrator provides, Design & Engineering, manufacturing, installation & commissioning and maintenance of high quality and reliable analyser solutions all over India. Success of M&G is because of the its qualified and motivated employees. Our experience team & customer designed solutions help us meets our customer unique requirements.

GLIMPSE OF SAMPLE HANDLING SYSTEMS MANUFACTURED BY M&G







INTERNAL TUBING AND ELECTRICAL SCHME









CEMS PANELS MANFACURTED BY M&G ANALYSER SYSTEMS











CERTIFICATIONS



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Certificate Of Registration

DICPL Certified that the Quality Management System for

M & G ANALYSER SYSTEMS

OFFICE ADDRESS - 501, ZENITH COMMERCIAL COMPLEX 28/2, NEAR AGRICULTURE COLLEGE, SHIVAJI NAGAR, PUNE - 411005, MAHARASHTRA, INDIA, WORK ADDRESS - GAT NO. 216, SAPTASHRUNGI SOCIETY, OPP. HOTEL TIMEPASS, NEAR GANESH NAGAR CHOWK, TALWADE, PUNE- 412114, MAHARASHTRA, INDIA.

Has been assessed and found to be in Compliance with the requirements applicable as per Quality Management System Conforming

ISO 9001:2015

for the following Scope:

DESIGN, DEVELOPMENT, MANUFACTURING, SUPPLY, ERECTION, COMMISSIONING & SERVICES OF SAMPLE HANDLING SYSTEM FOR PROCESS GAS ANALYSERS, LIQUID ANALYSERS, GAS DETECTION SYSTEM AND GAS DETECTORS.

SALES & SERVICING OF THE AIR QUALITY MONITORS & THE ANALYTICAL INSTRUMENTS.

Certificate Number: Q9112092019582

This Certification Process is valid for 3 years Subject to satisfactory of the Surveillance Assessment And Once Surveillance Audit is Complete you Will get revised next year Certificate Copy for Using Continuing Benefit of the Certificate You May Check Your Certificate Stutus on www.dymerindia.com ramal uson nind@dymerindia.com ramal uson inio@dymerindia.com ramal uson sind@dymerindia.com ramal uson sind@dymerindia.com and same need to return when Asked.







Managing Director

DYMER INDIA CERTIFICATIONS PRIVATE LIMITED

Head Office; 4, Vyunkatramana, Near Vithal Mandir, Behind Akash Peter Pump, Dindort Road, Nashki-220203, Maharahtra, India E-mail: info@dynerindia.com/dynerindia@gmail.com/contact; 419 518900865; 419 233 6565233.

DYMER India Certifications Private Limited is accredited by Emirates International Accreditation Centre (ELAC)

19/02/2021

Print : Udyam Registration Certificate



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TYPE OF ENTERPRISE		MIC	RO		MANUFACTURING				
UDYAM REGISTRATION NUMBER	UDYAM-MH-26-0077290								
NAME OF ENTERPRISE	M & G ANALYSER SYSTEMS								
SOCIAL CATEGORY OF ENTREPRENEUR	General								
NAME OF UNITS	SNs. Units Name 1 MaG ANALYSER SYSTEMS								
OFFICAL ADDRESS OF ENTERPRISE	Flat Door Block No. Village Town		501 shivelineger		Name of Premier Building		zenith commercial complex		
	Raad Street Lane		near agriculture college		City		pune		
	State		MAHARASHTRA		District		PUNE , Pin 411005		
	Mobile		9823977541		Emell		sales@mganalyses.com		
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE					26/03/2001				
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	26/03/2001								
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	5Na	SNa. NIC 2 Bigit		NIC 4 Digis		NIC 6 Digir		Activity	
	1	1 32 - Other manufacturing		3290 - Other manufacturing n.e.c.		32909 - Manufacture of other articles u.e.c.		Manufacturi	
	2	2 74 - Other professional, scientific and technical activities		7498 - Other professional, scientific and technical activities n.e.s.		74909 - Other professional, scientific and technical activities n.e.s.		Services	
DATE OF UDYAM REGISTRATION	11/02/2021								

Disclaimer: This is computer generated statement, no signature required.

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2. MSMF-DI MUMBAI





