

DPM-RT

Diesel Particulate Analyser



Targeted engine maintenance can drastically reduce Diesel Particulate Matter (DPM) emissions which can contribute to serious health concerns.

RELIABLE, EFFECTIVE

The dPM-RT is the tool that ventilation officers and workshop staff need in order to reliably identify high DPM emitters, and to validate the effectiveness of emissions related maintenance.

ACCURATE MEASUREMENT

The rugged, practical and easily operated DPM analysis instrument was specifically designed for measuring particulate concentrations in the exhaust of mining engines. Using advanced laser light-scattering technology, the dPM-RT can accurately and instantly measure particulate mass concentrations in the exhaust from all engine types.

RAPID RESULTS

The dPM-RT has been pre-programmed to measure particulate mass emissions during a Stall Test or Free Acceleration Test in as little as just one minute. Internal software guides the operator through these standardised DPM test procedures, collects and processes the test data, and automatically produces an overall result immediately once the test is completed.

SIMPLE OPERATION

The instrument is highly automated, with only a single press-button required to initiate and run a test. It is designed for ease of use by maintenance personnel as an everyday workshop tool, after only minimal training, but retains the flexibility to support more complex research or investigative activities.

Routine maintenance of the dPM-RT is limited to checking and periodically replacing one disposable filter.

WHY SHOULD I CONDUCT DPM **MEASUREMENTS?**

Diesel vehicles are one of the major producers of fine particulate pollution, which is linked to the incidence of severe lung and heart disease. The World Health Organisation has declared diesel particulate matter to be a Class 1 carcinogen – the highest risk factor category.

In the confines of underground mining, where diesel engines are the dominant source of mobile power, this issue has even greater relevance and importance.

Fortunately, good maintenance can greatly reduce particulate emissions by up to 80% in some cases.

KEY FEATURES

- · Instant measurement of fine particulate levels in diesel exhaust
- Easy to use, on-screen prompts, minimal (<10min) training required
- · Designed to handle the rugged demands of mining sites
- Meets NSW MDG 29 and QLD Govt. testing requirements
- Auto-generates & displays Stall or Free Acceleration test results
- Easy to conduct on-site servicing
- Australian based spare parts supply and support
- · Includes hard protective carry case
- · Operates on internal battery or with 240V supply

MECHANICAL REPAIR COST REDUCTIONS

The level of particulates in diesel exhaust is a very important indicator of engine and injector system health. Accordingly, reliable identification of high polluters and validation of repair effectiveness is essential.

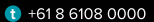
Recent advances in mine safety and occupational hygiene have resulted in a large number of diesel vehicles and plant being fitted with particle filters. These filters, when working correctly, greatly reduce particle emissions, so it is essential that their efficiency can be periodically checked. The dPM-RT provides the capability to perform these checks quickly and accurately.



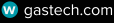
SPECIFICATIONS Specifications subject to change without notice

Measurement Method	Laser light-scattering photometry
Particle Size Range	<100nm to 10 microns
Particle Concentration Range	0.1 to 420 mg/m³ (Elemental Carbon)
Resolution	0.1 mg/m ³
Sample Flow	2.0 lpm (nominal)
Range selection	Auto-Ranging
Zero Check	Auto-Zero prior to every test
PC Connection	USB
Operating Voltage	12V DC (via external 240/12V adapter), or internal NiMH battery
Battery Operation	~3 hr continuous operation per charge
Operating Current	2.0 amp (max)
Analyser mass	4kg (approx)
Supplied Accessories	Tail pipe probe, High-temperature sample hose, Battery charger (100 - 240 V, 50/60 Hz),
	Calibration Check Plug, 5 x Spare filter elements (external filters), Remote 'Enter' button with
	7m cable, Operator Manual, Heavy duty portable carry case (w/- wheels, carry handle)









24 Baretta Road Wangara WA 6065 Phone: +61 8 6108 0000

21/25 Narabang Way Belrose NSW 2085 Phone: +61 2 9451 0054

PO Box 349 Cannon Hill Qld 4170 Phone: +61 7 3160 0901