Airtec™

WEARABLE, REAL TIME

Diesel Particulate/Elemental Carbon Monitor



workplace health in real-time.







BEFORE AIRTEC

Industrial sites and mines
relied on a labor- and timeintensive procedure regulated
by the National Institute for
Occupational Safety and
Health (NIOSH) Method 5040.

Sending samples to an outside
lab can take days or weeks
before results are delivered
making it impossible to
implement real-time corrective
changes to ventilation
effectiveness or workplace
procedures that improve
breathing conditions.

WORLD HEALTH ORGANIZATION DECLARES DIESEL A CARCINOGEN

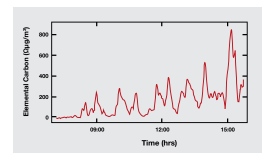
"...the World Health Organization (WHO), ...classified diesel engine exhaust as carcinogenic to humans (Group 1), based on sufficient evidence that exposure is associated with an increased risk for lung cancer.

—WHO press release, June 12, 2012



WHAT THIS MEANS FOR YOU

Diesel engines are well-regarded workhorses with a myriad of applications, known for durability, reliability, relatively low-cost maintenance, and long service life. With diesel engines everywhere in the workplace, the WHO's finding has significant ramifications for health and safety industrial hygiene professionals. And the scope is not limited to mining or transportation and logistics.



The new WHO findings will invariably set into motion measures to put pressure on government agencies and employers to protect workers who are exposed to diesel exhaust while on the job in mining and beyond.

Airtec

Diesel Particulate/Elemental Carbon Monitor

- Decreased DPM monitoring costs
- Helps prevent MSHA non-compliance

- Enables ventilation on demand (VOD) and engineering control evaluation
- Bolsters confidence in a healthy environment



COMPARE	LABTESTING	AIRTEC
Accuracy	Yes	Yes
Real-Time Data	No, ~2 week results	Yes
Long-term Costs	\$\$\$	\$\$
Anytime/ Anywhere	No	Yes

REAL-TIME RESULTS, IMPROVED COMPLIANCE FOR LESS

As the only personal exposure monitor to accurately measure diesel particulate material (DPM), Airtec leverages elemental carbon measurement technology developed by the diesel particulate group at the NIOSH Pittsburgh Research Laboratory.

Airtec diesel particulate monitors precisely replicate results from the NIOSH Method 5040 laboratory test but with the advantage of anytime/anywhere flexibility. By replacing lab tests, Airtec can significantly decrease DPM monitoring costs while making it easier to prevent MSHA non-compliance.

With lightweight, wearable monitors and realtime alarms for high DPM levels, mine operators can dramatically transform their overexposure monitoring policies to enable a responsive, proactive approach to reducing DPM.

- Designed for harsh environments
- · As rugged as they are sensitive
- Large, bright, backlit LCD
- Download readings via USB
- Added flexibility of installation on a miner's belt or on vehicles, mine walls or ventilation equipment (An available output enables device networking and ventilation on demand.)
- Plus, the Lithium-ion battery provides power for more than a full shift



Features		
Sensitivity	< 15 μg/m3 elemental carbon (EC)	
Dynamic Range	9-600 μg/m3 (8hr TWA EC)	
Data Archive	2.75 to 66.6 days (1 min. to 1 hr sample intervals)	
Output	LCD display with user-controlled backlight; User selectable 1, 5, 15 min. averaging EC and TC data logged 8 hr TWA DPM levels; Mini-USB connection; Optional 4-20 mA output	
Alarms	LCD alerts user of Low battery, Filter change, and Pump flow	
Power	7.4 VDC (built-in Li-ion rechargeable battery); 100 - 240V AC adaptor	
Battery Life	>12 hrs (continuous use)	
System Weight	1.5 lbs (681g)	
Dimensions	4.75"(H) x 5.25"(W) x 2.5"(D) / 12.1cm(H) x 13.3cm(W) x 6.4cm(D)	

AIRTEC SOFTWARE

- Windows compatibility
- Sorting of multiple recorded sessions
- Full Graphing capabilities for both Elemental and Total Carbon measurements:
 - 8 hour TWA
 - Shift-weighted TWA
 - 5, 10, and 15 sample point Average
- Adjustable Mine Conversion Factor for converting Elemental Carbon measurements to Total Carbon (NIOSH 5040 test required to determine Conversion Factor)
- Adjustable Flow Rate







8 Hour Time Weighted Average

5, 10 and 15 point Running Averages

Sorts Multiple Sessions

Ordering Information		
350-10595	Airtec Elemental Carbon Monitor	
350-10605	Airtec Elemental Carbon Monitor, 4-20mA	
ATC-01-A	Airtec Filter Cassette	
ATC-02-B	Airtec Prefilter Cartridge	
ATC-03-KIT	Airtec Filter/Prefilter Kit (3 Filter Cassettes and 1 Prefilter Cartridge)	
ATC-04	Airtec Inlet Prefilter Assembly	
ATC-03-KIT-1MO	Airtec Consumable Kit* (1 Month Supply) - 30 Cassettes & 10 Cartridges	
ATC-03-KIT-3MO	Airtec Consumable Kit* (3 Month Supply) - 90 Cassettes & 30 Cartridges	



Includes Airtec monitor, inlet prefilter assembly, five filter cassettes, two prefilter cartridges, USB to mini-USB PC cable, rechargeable battery with 9V/2A Universal AC adaptor (100-240VAC)

US

FLIR Systems Inc. 1 855-499-3662 airtec@flir.com

CANADA CI

FLIR Systems Ltd. +1.800.613.0507 IRCanada@flir.com

LATIN AMERICA/MEXICO

FLIR Systems Brasil +55 15 3238 8070 flir@flir.com.br

CHINA

FLIR Systems (Shanghai) Co., Ltd +86 400-683-1958 info@flir.cn

EMEA

FLIR Germany +49 1735 968735 airtec.eu@flir.com

INDIA

FLIR Systems India Pvt Ltd +91 11 45603555 flirindia@flir.com.hk

KOREA

FLIR Systems Korea +82 2 565 2714 sales@flirkorea.com

JAPAN

FLIR Systems Japan K.K. +81-3-6721-6648 info@flir.jp

AUSTRALIA/NZ

FLIR Systems Australia Pty LTD +61 3 9550 2800 info@flir.com.au

ASEAN

FLIR Systems Co. LTD (Hong Kong) +852 2792 8955 info@flir.com.hk

www.flir.com NASDAQ: FLIR