Particulate detection

Model 5014*i* Beta Continuous Particulate Monitor Automated ambient particulate measurement utilizing beta attenuation

The Thermo Scientific[™] Model 5014*i* Beta Continuous Particulate Montior uses beta attenuation technology in combination with the established iSeries platform design.

Introduction

A known volume of air is drawn through a size-selective inlet, which can be confi gured to measure PM-10, PM-2.5, PM-1 or TSP, and deposited onto the auto-advancing filter tape. The combined measurement of mass and air volume are used to obtain the mass concentration readings. Supplied with userselectable data logging options, concentrations can be reported in actual or standard conditions.

The Model 5014*i* monitor auto-advances the particulate-laden sample filter in accordance with user-defined parameters such as mass accumulation limits, timed intervals or the continuous flow rate relative to pressure changes.

The filter tape will advance in a continuous pattern, as compared to stepwise measurement, resulting in the mitigation of particle losses. In addition, the filter tape will advance if the sample exceeds maximum loading criteria. Model 5014*i* Beta Continuous Particulate Monitor

Features

- Flash memory for increased data storage
- Enhanced ethernet connectivity
- Remote data access
- U.S. EPA Approved PM-10 (EQPM1102-150) and PM-2.5 (EQPM0609-183) equivalent monitor
- Continuous, non-stepwise measurement
- Volatile loss mitigation via Dynamic Heating System
- Long term, unattended operation
- Low detection limit, high accuracy and resolution
- Enhanced user interface and iPort communication software

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Thermo Scientific Model 5014i Beta Continuous Particulate Monitor

Specifications	
Source	Carbon-14 (C-14), < 3.7 MBq (< 100 μCi)
Measurement range	0 to 1.0, 2.0, 3.0, 5.0, 10.0 mg/m³; 0 to 100, 1,000, 2,000, 3,000, 5,000, 10,000 μg/m³
Minimum detection limit	6 $\mu g/m^{3}$ (1/2 hour), 4 $\mu g/m^{3}$ (1hour); 3 $\mu g/m^{3}$ (3 hour), 1 $\mu g/m^{3}$ (24-hour)
Resolution	0.1 µg/m ³
Precision	±2.0 $\mu g/m^3 < 80 \ \mu g/m^3, \ 4-5 \ \mu g/m^3 > 80 \ \mu g/m^3$ (24-hour average)
Accuracy (for mass measurement)	\pm 5% using NIST-traceable mass foil set
Air flow rate	1m³/h (16.67 L/min) measured across an internal subsonic orifice
Sample flow precision	±2% of measured value
Sample flow accuracy	< 5% of measured value
Mass concentration	60 to 3,600 seconds and 24-hour
Data output rate	Every 1 second
Operating temperature	The temperature of sampled air may vary -30° to 50° C. 5014 <i>i</i> must be weather protected within range 0° to 50° C. An optional Complete Outdoor Enclosure provides complete weather protection.
Non-condensing	< 95% RH inside 5014 <i>i</i> Monitor
Output	RS232/RS485, TCP/IP, 10 status relays and power fail indication (standard). 6 user defined analog outputs (0-100 mV, 0-1, 0-5 or 0-10 Vdc), Six 0-20 or 4-20 mA isolated current output (optional)
Input	16 Digital inputs (standard), eight 0 to 10 Vdc analog inputs (optional), 8 user-defined analog; outputs (0-1 or 0-5 Vdc)
Power requirements	100 – 240 VAC, 50-60 Hz recommended; 805 watts (115V); 880 watts (220-240V) watts maximum (instrument, heater & pump)
Pump	120 VAC/60 Hz: 4.25A; 240 VAC/50Hz: 2.25A
Physical dimensions	16.75" (42.5cm) W 23" (58.4cm) D x 8.62 (21.9cm) H; 19" rack mountable with optional ears and handles
Weight	40 lbs. (19kg)
Protocols	C-Link, MODBUS TCP/IP, Gesytec (Bayern-Hessen), ESM protocol, streaming data and NTP (Network Time Protocol) protocols. Simultaneous connections from different locations over Ethernet
Safety and electrical	Designed to meet CE: EN61326:1997 + A1:1998 + A2:2001 + A3:2003, EN61010-1 UL: 61010-1:2004; CSA: C22.2 No. 61010-1:2004; FCC: Part 15 Subpart B, Class B
Approvals and certifications	U.S. EPA PM-10 equivalent monitor: EQPM1102-150; U.S. EPA PM-2.5 equivalent monitor: EQPM0609-183, UKCA
Country of origin	India

To maintain optimal product performance, you need immediate access to experts worldwide, as well as priority status when your air quality equipment needs repair or replacement. We offer comprehensive, flexible support solutions for all phases of the product life cycle. Through predictable, fixed-cost pricing, our services help protect the return on investment and total cost of ownership of your Thermo Fisher Scientific products.

Your order code: 5014i Beta Continuous Particulate Monitor

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Ordering information

Model 5014*i* Beta

Choose the following configurations options to customize your own Model 5014*i* Beta

to customize your own Model 5014 <i>i</i> Beta
Voltage options
A = 120 VAC 50/60 Hz (standard)
B = 220 VAC 50/60 Hz
C = 100 VAC 50/60 Hz
D = 220 VAC 50/60 Hz (China)
Tube options
H= Extended tube assembly (6') includes SS tube union and tefl on ferrule
N = No extended tube assembly
T = Tripod
B= Tripod & extended tube assembly (6') includes SS tube union and tefl on ferrule
Inlet options
C = TSP with bug screen
E = PM-10 USEPA
T = PM-10 traditional
S = SCC inlet combo (PM-10 USEPA, 1st stage w/PM-2.5 SCC)
U = SCC inlet combo (PM-10 traditional, 1st stage w/PM-2.5 SCC)
V= VSCC inlet combo (PM-10 USEPA, 1st stage w/ PM-2.5 VSCC)
W = VSCC inlet combo (PM-10 traditional, 1st stage w/ PM-2.5 VSCC)
1 = SCC inlet combo (PM-10 USEPA, 1st stage w/ PM-1 SCC)
2 = SCC Inlet Combo (PM-10 traditional, 1st stage w/ PM-1 SCC)
3 = PM-10 Inlet (EU-style DPM10/01/00), 1 m ³ /h

4 = PM-2.5 Inlet (EU-style DPM 25/01/00), 1 m³/h

N = No inlet

Options

A = None (standard)

C = I/0 Expansion board (4–20 mA outputs, 6 channels, 0–10 V inputs, 8 channels)

Mounting hardware

A = Bench mounting and Ears/Handles, EIA Included

Heated sample tube (1m)

Sample pump (universal)

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