Environmental Aerosol Sampler EAS 70K



Designation: Environmental Aerosol Sampler

Nominal Flow: 70 m³.h⁻¹ Reference: P-535-130

Description:

Air sampler adapted to the monitoring of airborne aerosols in the environment.

A servomechanism maintains the sampling flow rate at the set point value.

Compliant with the French standard **NF-M-60-760**: aerosol sampling in order to measure radioactivity in the environment.



Filtering media:

Paper, fibreglass or polypropylene elect Diameter: outside / net: 130/125 mm o Other dimensions on request, subject to an

Filter holder supplied with storage case

Sampling head:

Compliant with NF M 60-760 standards Comprising of:

A stationary lower part fixed to the housing A mobile upper part to access the filter Two lateral clamps Antistatic protection cover Sintered bronze filter support





Environmental Aerosol Sampler EAS 70K

Sampling pump:

Double stage lateral channel turbine

Sampling flow control via a 10-60Hz, 230V three phase variable frequency drive

Maximum acceptable pressure drop at 70 m³.h⁻¹: 250 hPa

Power usage at maximum pressure drop: 2.2 kW

Sampling flow rate adjustable from 50 m³.h⁻¹ to 70 m³.h⁻¹

Air outlet hose

Air flow measurement:

Mass flow sensor associated to a shunt located in the main air circuit Shunt ratio 1/30 System response determined by calibration Voltage output 0 to 5V



Sampler management:

Proprietary circuit board

CPU PIC 18F4620 with in-situ programming

Flow rate measurement chain:

Analog-to-digital converter with a 10 bit precision.

Each flow rate measure is the mean value from 10 elementary measures

Determination of the sampling flow rate from the calibration curve

Determination of the volume sampled since the last reset of the volume counter

Housing temperature measurement chain:

Analog-to-digital converter with a 10 bit precision.

Determination of the temperature from the manufacturer's calibration curve Servomechanism:

Via a digital 8 bit potentiometer to control the pump supply voltage frequency

Status: 2 status bytes

Input output:

2 push buttons

Alphanumeric LCD screen, backlit, temperature compensated, 4 lines of 20 characters RS232 port (optional: RS485 port with MODBUS protocol allowing remote control of the EAS), onboard terminator

Detectable faults:

Flow rate outside of the factory set range Housing temperature out of the factory set range Mains power cut



External housing:

Metallic profile main frame 40 mm in section

Monoblock composite cladding attached to the frame in 6 places

The pump is located in the lower part of the housing

Lateral mesh-protected air vents

The air circuit is located in the upper part of the housing

Front and back opening trap doors allow easy access for maintenance

Height under lower frame: 98 mm

2 handles and 2 wheels for mobility

2 adjustable feet

Three ground anchors supplied

Electrical box:

Electrical box with ventilation integrated in the housing.

Power supply and power routing

 $3x6 \text{ mm}^2$ power cable, remote control input and default output by $5 \times 1.5 \text{ mm}^2$ cable through 2 cable glands

Remote control input on 230 V AC relay

Default output: on-off controller with active safety (the contact is open in the absence of voltage)

Protections:

Variable drive + pump: 32A circuit breaker Electronic housing: 2A circuit breaker

Locking of the front and back trap doors with 1242E keys SIEMENS variable frequency drive with EMC filter

Electronic box:

12V continuous power supply protected with a power filter

Fuse protected ALGADE proprietary board

Temperature sensor LM35CZ

EMC steel casing

EMC:

Electrical box certified EMC.

Door panel electrical housing designed in EMC stainless steel.

Electrical housing and box linked by a flexible metal conduit with bonding

Outputs via 2 cable glands with bonding

The manufacturer certifies compliance with the standards EN55022, EN50082-2, IEC 61010

PAView software:

Available on www.algade.com

Setting of operating parameters/ nominal flow/access code/ communication mode/date/time Recording capacity: 700 measures with dates and times

Environmental Aerosol Sampler EAS 70K



Access by modifiable 4 digit PIN code

Parameters setting locally or via software

24/24 sampling over a period of time extending to 3 days

Flow rate measures every 36s, followed by a frequency adjustment of the pump supply voltage.

Local or remote stop / start

Automatic restart when power is restored

on-off output for fault reporting

Materials used:

Upper air circuit: stainless steel 316, filter support excepted (sintered bronze as standard or sintered stainless steel in option)

Lower air circuit (past the sampling head): silicon /SBR/NR with fabric sheathing

Polyamide flow sensor shunt

Stainless steel filter holder and storage case

Galvanised steel electric housing, protected by a coat of paint

Fibreglass and polyester resin external cover (Mint green RAL6029)

Aluminium profile frame

Power supply:

Single-phased 230Volts 50Hz

Upper residual current circuit breaker: 300 mA

Maximum power usage 4 kW

Environment:

Noise level: 59 dB (70 m³.h⁻¹ / no filter / outlet pipe length 5 m)

63 dB (70 m³.h⁻¹ / with filter / outlet pipe length 5 m)

Temperature range: -20°C , $+40^{\circ}\text{C}$ / extendable on request

Ingress protection rating: IP 54

Dimensions and weight:

Dimensions over all: 834 x 1605 x 720 mm (1 x h x d) External housing: 834 x 1006 x 720 mm (1 x h x d)

Sampling height: 1500 mm Weight: 95 kg

Misc:

EEX Certification: none

References:

1-Type (mandatory) EAS 70K	P-535-130	3-Filter holder and storing case Filter holder diameter 130 / 125 mm	P-535-122
		Filter holder diameter 230 / 220 mm	P-535-123
2-Sampling head (mandatory)		4-Options:	
Sampling head diameter 130 / 125 mm	P-535-115	RS485 // Extended temperature range	
Sampling head diameter 230 / 220 mm	P-535-123	Sintered stainless steel filter support diameter 130mm	M-531-154
		Customised add-on options developed on request	