



Dryer

SAMPLE STREAM DRYER

Dry the aerosol
stream for
accurate data



AEROSOL
MAGEE SCIENTIFIC

DRY THE AEROSOL STREAM FOR ACCURATE DATA

KEY FEATURES

- Nafion® Dryer membrane technology
- Sample flow rate to 5 LPM
- Excellent drying efficiency - up to 14°C decrease of dew point
- Extremely low particle loss - < 4%
- 100% compatible with AE33 Aethalometer®
- Fully functional as a stand-alone device

APPLICATIONS

- Ambient Air Quality monitoring in humid locations
- Laboratory aerosol studies
- Direct combustion emissions measurement
- Low temperature sampling (drying does not affect volatiles)



AEROSOL MAGEE SCIENTIFIC

PRODUCT SPECIFICATIONS

MEASUREMENT PRINCIPLE

Removal of water vapor from sample stream by diffusion through Nafion® membrane into low-pressure purge air surround. No interference with free flow of aerosol stream. Purge air pressure reduction provided by vacuum pump (supplied).

PERFORMANCE

- Sample air flow: up to 5 LPM
- Drying efficiency: 14 °C reduction of dew point @ input $T_{in} = 22$ °C
- Particle loss: < 4 %
- Temperature display accuracy: 0.2 °C
- Relative humidity display accuracy: 2%

ENVIRONMENTAL OPERATING CONDITIONS

- Indoor use only; environmental protection IP X0
- Temperature range: 10 – 40 °C, non-condensing

AIR CONNECTORS

- Sampling air: inlet / outlet type ~1/4" NTPF
- Purge air, vacuum pump connection: 1/8" NTPF
- Purge air flow: 4 LPM
- Drying pressure: -700 mBar

ELECTRICAL CONNECTORS

- USB Type B (for supply only)
- RS232 serial interface for data export
- Chassis functional grounding

USER INTERFACE

- Display: 4 × 20 alphanumeric character display
- LED status indicators: Red, Yellow, Green
- Vacuum gauge/ Vacuum adjustment screw

PHYSICAL SPECIFICATIONS

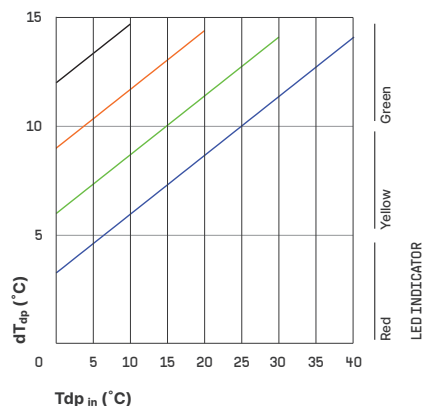
- Length: 82 cm, Diameter: 11 cm
- Weight: 4.5 kg
- Power requirement 5 V DC, 100 mA via USB cable (supplied)

EXTERNAL PUMP included

- KNF Neuberger model N838.1.2.KN.18-230V/50 Hz (EU) / N838.1.2.KN.18-115V/60 Hz (US)
- Flow: 37 LPM free air, 5 LPM at vacuum 300mbar abs.
- Maximum vacuum: 100 mbar abs
- Dimensions: 402×121×110 mm
- Weight: 6.8 kg

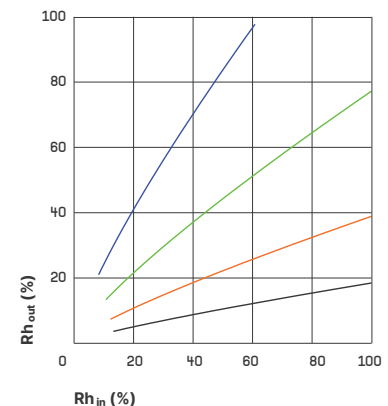
STORAGE

Data are written to AE33 and/or AE43 internal memory once every time-base period. Stored data may be transferred over a network or to a manually inserted USB drive.



T_{in} (°C)
— 10
— 20
— 30
— 40
 $T_{out} = 20$

dT_{dp} = reduction of sample air dew point temp.
 T_{dp_in} = dew point temp. of inlet air
 T_{in} = temp. of inlet air



Rh_{out} = reduction of sample air dew point temp.
 Rh_{in} = dew point temp. of inlet air
 T_{out} = temp. of outlet air
 T_{in} = temp. of inlet air

Reference: World Meteorological Organization /
Global Atmospheric Watch, Aerosol Measurement
Procedures: Guidelines and Recommendations. TD
No. 1178, September 2003

AEROSOLMAGEESCI.COM

Aerosol d.o.o.
Kamniška 39 A
SI-1000 Ljubljana
Slovenia
+386 1 439 1700

Manufactured in EU by Aerosol d.o.o.

SSD specification version 2.1 / 02 2023

Specifications are subject
to change without notice.

Keeping an Eye on the Air