PRODUCT DATA SHEET

AMF079 PM2.5 & PM10 Air Quality Meter



MULTIFUNCTIONAL AIR QUALITY MONITOR:

The air quality monitor has the functions of measuring PM2.5, PM10, counting dust particles, temperature and humidity, and is widely used in indoor and outdoor public and atmospheric environments.

Comes with a portable carrying case for easy carrying and storage, spot check indoor air quality anywhere. It's very necessary for you to know the air quality of your living place

Feature:

Model: HT-9600

Principle of PM2.5 Sensors: Optoelectronic

type

Sampling method: Pumping type

Light sources: Laser diode

• Grain size channels: 0. 3um, 2.5um, 10 um

• Flow: 1L/min

Measurement range: 0-1000ug/m3

Resolution ratio: 1ugTest method: ManualSampling time: 50s

Sampling method: Pumping type

Typical precision: <±20%

Concentration unit: Piece/L, ug/m3

Temperature range: 0-50degC
Typical precision: plusmn1deg
Humidity range: 0-99%RH

Typical precision: plusmn2%RH
Work temperature: -10~50deg

Working humidity: 10~90%RH

Stored data: 999 sets

Automatic power off: 2 minutes



ติดต่อ บริษัท นีโอนิคส์ จำกัด

27/85 ถนนสามวา แขวงมีนบุรี เขตมีนบุรี กรุงเทพ 10510

Tel: 061-8268939, 098-3852385 E-mail: sale@tools.in.th และ sale@neonics.co.th