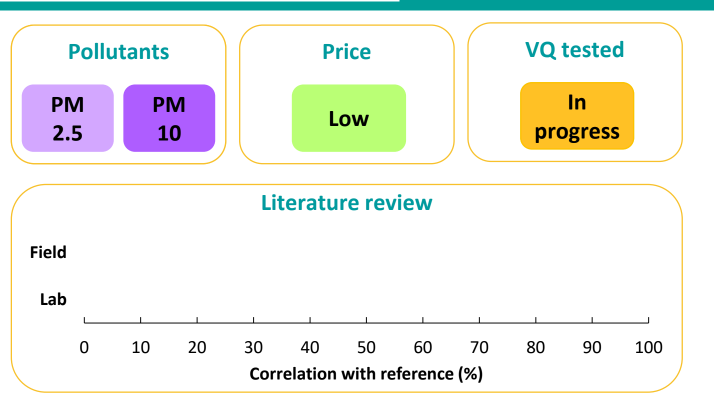


Winsen ZH03B





The Winsen ZH03B is a small size sensor. It uses a laser to detect dust particles in the air according to the light scattering principle. It can measure PM1, PM 2.5 and PM10. It is used in air quality monitoring equipment, air purifiers, ventilation systems, air conditioner, and smart home equipment.

Literature

SENSOR FACT SHEET

Various Assessments of Air QUality Measurement methods and their policy Support