

# **AirSmart**HCHO

## Breathe safe: work confident!

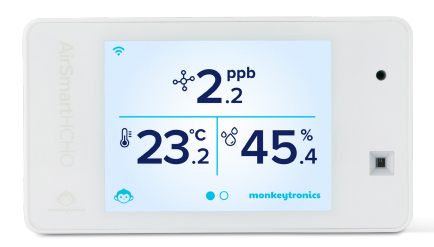
AirSmartHCHO is designed for use in environments where formaldehyde exposure is a concern. It can detect formaldehyde levels in a room at parts-per-billion resolution and provide real-time data to give you peace of mind that your air is clean and healthy.

AirSmartHCHO quickly identifies changes in formaldehyde levels and provides data to help you make decisions about how to keep your environment safe. Its built-in sensors measure air quality accurately, making it easier to take action when necessary.

Keep yourself and your team safe with AirSmartHCHO.

### **Features**

- · Large, high-res colour display
- Real-time data for Formaldehyde (HCHO) concentration, temperature, humidity
- Heatpump and ventilation feedback
- WiFi connectivity, no ongoing costs
- Mobile app for data access anywhere
- · Web portal with reporting
- Customisable notifications
- Easy data sharing with friends, family and healthcare providers.





## **Benefits**

- AirSmartHCHO can help homes and businesses maintain a healthy indoor environment and prevent potential health problems associated with formaldehyde exposure
- It can help prevent long-term health problems associated with formaldehyde exposure, such as respiratory difficulty, skin irritation, eye and nose irritation, and even cancers of the nasopharynx, nasal cavity, and lungs
- By monitoring formaldehyde levels, individuals can ensure compliance with regulations that limit formaldehyde emissions in indoor environments
- Early detection of formaldehyde emissions can help individuals detect potential problems early and take corrective action before they become more serious.



#### **PRODUCT SPECIFICATIONS**

Dimensions	11cm x 7cm x 2.5cm
Power	Micro USB charger (supplied)
Connectivity	Wi-Fi with WPA2 Security
Sampling Interval	Every few seconds
Cloud reporting interval	Every 15 minutes

#### **ACCURACY**

Rel. Humidity	2.5 %
Temperature	0.3 °C
HCHO (Formaldehyde)	20 ppb or 20 % m.v.

Breathe safe: work confident!



# **AirSmart**HCHO

