## WAQM Portable Air Monitoring System Precision Measurement with Built-In Power

- No infrastructure investment
- Easy to move and deploy
- **Environmentally friendly**

The Wanco® WAQM Portable Air Monitoring System provides high-precision FEM quality instrumentation on a robust mobile platform with built-in power.

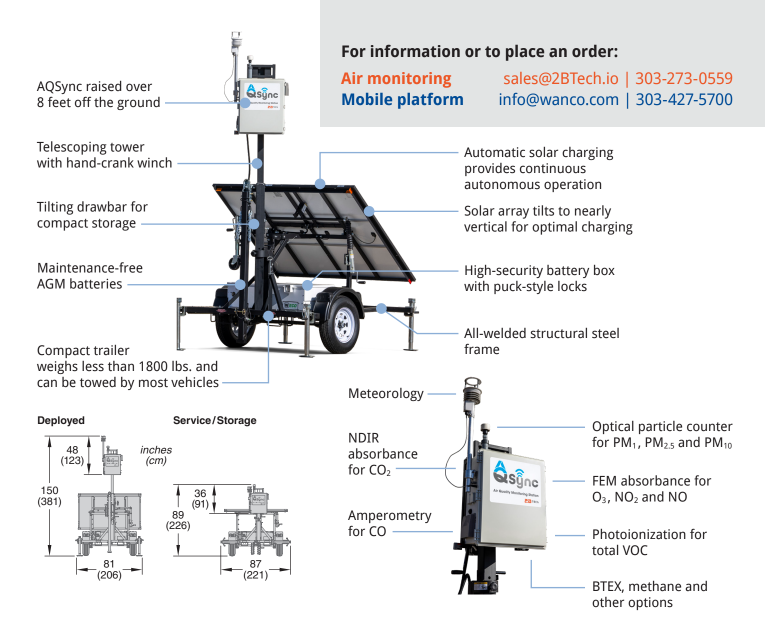
The AQSync Air Quality Monitoring Station by 2B Technologies combines multiple instruments for an all-in-one solution to satisfy EPA and local regulatory requirements.

System power is supplied by batteries, continuously and automatically charged by the solar-based charging system.





Model WAQM



**AQSync** 2B Tech's high-precision FEM instruments for O<sub>3</sub>, NO<sub>2</sub> and NO

FEM quality optical particle counter with sheath flow and heated inlet for PM<sub>1</sub>, PM<sub>2.5</sub> and PM<sub>10</sub>

Reliable measurements for CO<sub>2</sub>, CO and tVOCs Meteorological station including sonic anemometer

Micro GC for BTEX

Data access and instrument control via the cloud, and locally with touchscreen control

**Tower** Telescoping tower with manual winch

Integrated AQSync support bracket with anti-shock suspension

Easily attach/remove AQSync, secured to tower with locking hitch pins

**Power** 730 W solar array, 400 Ah battery bank in high-security battery box

Smart MPPT solar charge controller for outstanding power efficiency

All information is subject to change without notice.

WANCO INC.

Wanco and the Wanco logo are registered trademarks of Wanco Inc. All other trademarks are property of their respective owners.



www.2BTech.io