

# FBXYF3T: YellowFox-3 table top VOC air monitor

## Technical specification



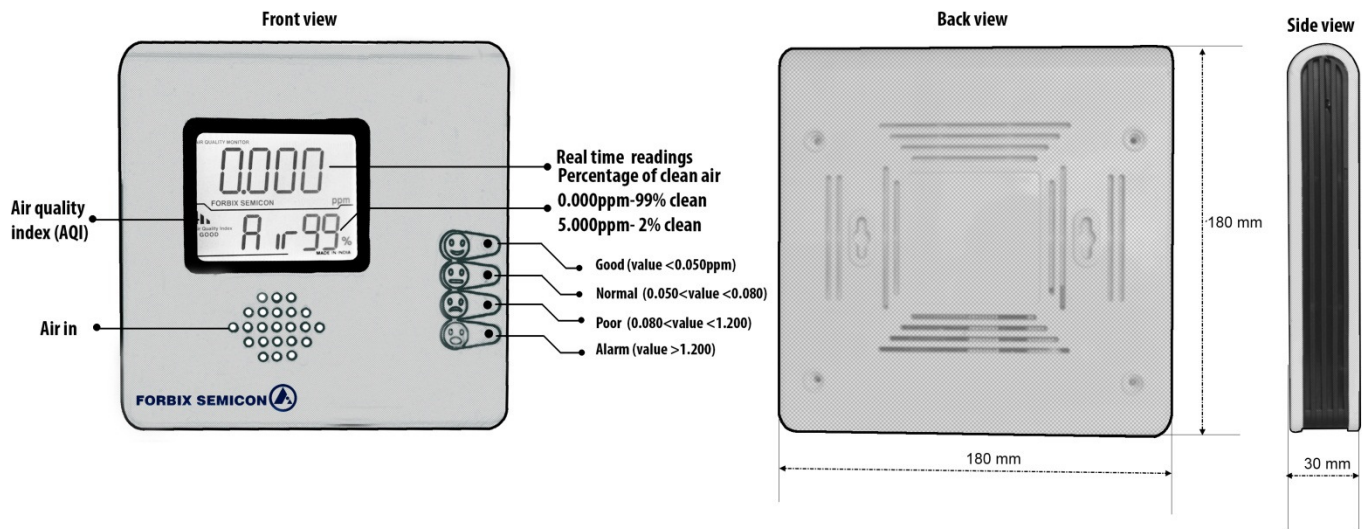
**Model: FBXYF3T**

**VOC monitor for (Formaldehyde / Benzene / Toluene and TVOC)**

**Features:**

- VOC gas measuring range: 0.000 to 5.000 ppm
- Accuracy:  $\pm 5\%$
- Resolution:  $\leq 0.1$  ppm
- Long term stability:  $\pm 0.5$  %rH
- Operating temperature:  $0^{\circ}\text{C} - 50^{\circ}\text{C}$
- Operating humidity: 0 to 100 %rH (relative humidity)
- Following is the relative sensitivity for various vapors
  - LPG / CNC highly sensitive
  - Formaldehyde (HCHO) highly sensitive

- For indoor use only
- **The gas needs to reach the sensing point (through the air inlet cavity holes) , for the machine to detect the VOC concentration**
- Keep the machine in rest till the booting time is over (usually 10 seconds)
- In ALARM condition, turn off the machine
- Do not expose to high concentration of obnoxious gas environment



**FORBIX SEMICON INDIA PVT. LTD.**

Bangalore, India

Website: <https://www.forbixindia.com>

+91 9742370190 / +91 9742159846

**FORBIX Osäühing,**

Tallinn, Estonia

Website: <https://www.forbix.eu>

+372 880 1510

Email: [sales@forbixindia.com](mailto:sales@forbixindia.com)

Air Quality Index (AQI) values:

- **GOOD:** Value < 0.050ppm (breathing air quality is healthy)
- **NORMAL:** 0.080ppm < value < 0.050ppm (air purifier is preferable; might cause breathing troubles (like coughing, sneezing if exposed for a prolonged duration)
- **POOR:** 0.080ppm < value < 0.050ppm (not good for health. Will cause health hazard if continuously exposed under these breathing conditions)
- **ALARM:** value > 1.200ppm (not fit to breathe even for more than 10-15 minutes. Recommend to turn off the monitor in such cases)

- 4 indicators for air quality index (BLUE / GREEN / YELLOW / RED)
- ALARM sound when readings are very high in alarm condition
- Operating voltage 12 volt DC (FBXYF3T monitor comes with an adapter 110-220VAC to 12VDC)