Senseair Workplace



Standard specification

Measurment unit Operating principle Measurement range (BrAC) Accuracy (BrAC) Precision (BrAC) Power supply Maximum power consumption IC Card standard Dimensions, wall [mm] Dimensions, tabletop [mm] Weight Screen display Operation range

Compliance

Service Interval Consumables Non-dispersive infrared 0 - 4 mg/L±7.5% or ±0.015 mg/L 5% of reading or 0.015 mg/L 100 – 240V, 50/60Hz 120W **MIFARE Classic** 300 x 111x 300 300 x 170 x 298 3,3 kg LCD Color Display 2,4" -20 - +70 °C, 0 - 95% RH (non-condensing) SAE-J3214 (Compliance measurement performance) CE-mark, RoHS, Reach, WEEE, Prop65 PSE (Power supply & cord) FCC (Hand unit) 12 months Particle Filter

BrAC, mg/L

Touch free alcohol screening

The Senseair Workplace is a touch free alcohol screening device that puts the user in focus. It's easy and effortless to both use and manage while not compromising security or existing routines. It quickly measures the user's breath alcohol concentration and ensures a sober workplace free of intrusive security routines.

The result of a test is clearly presented on the Senseair Workplace screen. The device can be connected through its relay outputs to communicate with, for example, entrance control or key cabinets. Furthermore Senseair Workplace is prepared for SafeStart cloud service which adds more smart features such as identified users, Green time and instant messages etc.

The quick screening process is accurate and designed with high volume use cases in mind. The self-calibrating sensor ensure minimal maintenance and the mouthpiece free design minimizes waste and long-term costs.

Configurable with either wall or table mount.

Key benefits

- Effortless use
- Contactless / Touch free
- No Mouthplace
- No Mouthpiece
 Gassanda par tas
- 6 seconds per test
- Non deterioration sensor irrespective of throughput
- Self Correcting
- Low total cost of ownership
- SafeStart prepared

Senseair