



Andatech AccessPoint

The Andatech AccessPoint is a point-of-entry breathalyser that allows or prevents the entry of an employee into the workplace based on the results of their breath alcohol test.



Features



Fuel Cell Accuracy

Highly sensitive and accurate, the Andatech AccessPoint is highly effective at helping to enhance and execute workplace OH&S policies efficiently even before an employee steps into the workplace. It is ideal for industries where a strict or zero alcohol tolerance policy is observed, such as factories, construction and mining sites, chemical plants, casinos, workplaces that use heavy machinery, laboratories and hospitals, and stadiums.



Install with any access control system

The AccessPoint breathalyser can be installed with turnstiles, automatic doors, speed gates, and any other type of access control system.



Industrial Breathalyser

Ideal for all types of workplaces including work sites, laboratories, factories and hospitals. The unit is easy for employees to use and can test up to 12 people in 1 minute.



Fast Results

Testing is easy as employees only need to blow into the sampling hole - no mouthpieces or straws are required.. Test results are displayed simply as 'Pass' if no alcohol is detected, or 'Fail' if alcohol is detected. Users that pass the breath test are allowed to enter, whereas users that fail the breath test are denied access through the door. The "Pass" range can also be adjusted from 0.01 to 0.09%BAC.



Replaceable Sensor Module

The Andatech AccessPoint has a replaceable fuel cell sensor module, making it highly convenient and easy to use and maintain.

Specifications

Model No.	ALS-ACCESSPOINT
BAC Range	Pass / Fail - 0.000 - 0.400 %BAC
Sensor Type	Replaceable fuel cell
Accuracy	±0.005%BAC at 0.050%BAC
Warm Up Time	3 seconds ~ 4 minutes
Response Time	3 - 10 seconds
Recycle Time	5 seconds
Working Temperature	5 - 40°C, (Storage: 0 - 50°C)
Power Supply	12V / 1.5A (power adaptor not supplied)
Mouthpieces	Not required

Result Reading	Test result is indicated by LED display PASS : Green LED (factory set to 0.02%BAC, adjustable to 0.01 - 0.09%BAC.) FAIL : Red LED
Continuous Use	12 tests per minute
Calibration Frequency	Unlimited tests, every 6 months
Display	Pass / Fail
Includes	User manual, connecting cable including power switch, screws for assembly, dust cover for sampling port, brackets
Product Weight	674g
Dimensions	H: 206mm, W: 108mm, D: 37mm
Warranty	1 year