Alcotest 4000

Personal Breathalyser



Trust the only personal breathalyser certified to AS 3547:2019



The personal breathalyser Alcotest 4000 offers responsible drivers a reliable way to test their breath alcohol. The Alcotest 4000 is the first and only personal breathalyser be certified to Australian Standard 3547:2019!

So that uncertainty doesn't come along for the ride Have you already had one glass of wine too many or is your blood alcohol content below the legal limit?

Whether there is still residual alcohol in the body is something that people often find out too late. With the Dräger Alcotest 4000 you can test yourself at any time to make sure you are safe to get behind the wheel. No residual alcohol, no stress.

Active (Blow)
Testing Mode

AS 3547:2019 Certified

Fuel Cell Technology

12 Month
Calibration Interval

Made In Germany

Simple One Button Operation

Re-useable Mouthpiece with Protective Cap



Buy Online Now!



Alcotest 4000

Personal Breathalyser

Fast and Reliable Breath Alcohol Tester

Whether after a business lunch, at a party or the morning after: Thanks to the DrägerSensor you always obtain a precise result when measuring the breath alcohol value.

The measurement function is simply activated with the back-lit function button.

Optional audible feedback allows for intuitive operation.

The device is ready to use in seconds and the breath test can be performed immediately. The same button is used to navigate through the menu.





Precision for over 65 years

Dräger has been a professional supplier of breath alcohol measuring devices for police and industry for over 65 years. The measurement technology in the Alcotest 4000 is identical with that in devices used for highly precise breath alcohol tests.

Consistent advances in technology over six decades have made the Alcotest 4000 incomparably fast and reliable today. As a private user or professional driver you can simply pre-empt unpleasant surprises if your breath alcohol content (BrAC) is checked. Over 30 million breath alcohol tests are performed with Dräger instruments around the world each year.

Measuring Principle	Electrochemical Fuel Cell
Measuring Range	0.000 - 0.500 g/210L
Ready For Use	4 seconds after switching on
Operating Temperature	-5 to +50°C
Data Storage	400 Results
Power Supply	1 x CR123-A Battery
Calibration Interval	12 Months
Dimensions	50 x 133 x 29 mm
Weight	120 grams

(03) 9125 4520 drugtestwarehouse.com.au sales@drugtestwarehouse.com.au



Buy Online Now!