



## Alcolizer Melcorp Wall Mounted Breathalyser

**\$5,260.63**

In stock  
Only **1000** left  
**SKU** 400037

 [Add to Wish List](#)

 [Add to Compare](#)

### Details

- Alcolizer Melcorp Wall Mounted breathalyser;
- Proven and accepted as the industry standard for robust, accurate, and reliable field operation
- Unique 24 hour recalibration from internal NATA Certified reference gas
- Data download and serial interface connectivity to external devices
- AS 3547 Type III Certified

As the first Australian Standards Certified wall mount unit, the Auto Calibration Alcolizer offers unrivalled accuracy and reliability, re-calibrating itself from its own internal NATA Certified gas standard every 24 hours.

With "evidential style" test mode of operation, no other wall mount breath tester can achieve the accuracy, performance and features of the Alcolizer WM.



## Features:

- Australian Standards Certified - AS 3547 Type III
- Automatic Re-Calibration (Internal Certified Gas)
- Programmable scrolling LED display (contact your distributor for assistance and options)
- Data logging (contact Alcolizer for assistance with data download/backup or long term storage assistance)
- Electrochemical Fuel Cell Technology (High grade Platinum Fuel Cell Technology as used in Police devices around the world)
- Proven robust steel case
- Low cost maintenance and consumables (standard drinking straws)
- Three programmable BAC set point alarm levels (three relay outputs)

## Important

You must not rely on the information on this site as an alternative to medical advice from your medical physician or other qualified healthcare provider. Consult your healthcare provider immediately if you think that you may have a medical emergency or for the diagnosis and treatment of injuries. Always seek the advice of your physician or other qualified healthcare provider before starting any new treatment or with any questions that you may have regarding a medical condition or injury.

## Related Products

Check items to add to the cart or select all