# GAS SAFETY CONTROLLER

## THE ULTIMATE SOLUTION FOR SAFE AND RELIABLE GAS PRESSURE PROVING



ACCU-TEST touch GAS SAFETY CONTROLLER

With a 4.3" full colour touch screen, ensure safety, compliance, and ease of use in your school, kitchen, laboratory, or any other application requiring safe gas shut down, pressure proving, FIP or ventilation interlock.

Contact us today for more information and to request a quote.

## T: + 61 3 9763 6335 | E: sales@accutherm.com.au

## **VISER FRIENDLY INTERFACE**

- Intuitive touch screen display for real-time control and monitoring
- Simplified operation reduces the learning curve for users
- Passcode protection for enhanced security and authorised access

## SEASY INSTALL & RETROFITTABLE

- Effortless installation in new setups or retrofitting into existing systems
- Streamlines the integration process for minimal downtime
- Seamlessly adapts to a variety of settings and applications

## Get your QUOTE today!



#### MELBOURNE (HEAD OFFICE)

18 Pickering Road, Mulgrave VIC 3170 **T:** + 61 3 9763 6335 **F:** + 61 3 9763 8003 **E:** sales@accutherm.com.au

Quality

ISO 9001

www.accutherm.com.au



- Designed and manufactured in Australia to comply with Australian Standards AS/NZS 5601.1:2022
- User configurable settings to conform to a range of applications
- Pressure proving, leak detection, and low & high gas pressure shut-down mechanisms ensure safety during testing and operation
- Prevents potentially hazardous pressure conditions with precision

#### **V** EDUCATION INSTITUTION READY

- Designed to meet specifically AS/NZS 5601.1:2022 clause 5.2.9.1
- Features adjustable countdown timer for class runtimes
- Includes a 24/7 timer for shutdown out of hours
- Customizable high and low gas settings optimised for Bunsen burner installations

### **STANDARD ADDITIONAL FEATURES**

- Ventilation controls and interlock for mechanical ventilation
- BMS output for external monitoring
- FIP (Fire Panel) interlocks for synchronised safety responses during emergencies
- Various I/O options, including support for pressure switches, transmitters, and interlocks

## 🧭 AUSTRALIAN BUILT FOR QUALITY

- Proudly manufactured in Australia, with reliable performance you can count on.
- Built with precision and adherence to strict quality standards
- Backed by our trusted reputation and customer support



- Live gas pressure readings for immediate fault identification
- Instantaneous display of fault messages for prompt corrective actions
- Enhanced safety during pressure tests with real-time feedback