

# accutherm

ABN 17 100 208 964



## **COMPANY PROFILE**

## GAS CONTROL AND COMBUSTION SYSTEM SPECIALIST

Accutherm International is a specialist company supplying high quality gas control products, engineering services and support to all sectors of the gas market.

Head Office (Melbourne) 18 Pickering Road Mulgrave VIC 3170 T: +61 3 9763 6335 sales@accutherm.com.au www.accutherm.com.au **Sydney** 7/4 Abbott Road Seven Hills NSW 2147 T: +61 2 9620 4123



<ul> <li>Electronic Volume Correctors</li> <li>Dataloggers &amp; Communication</li> </ul>	Vin William	
<ul><li> Rotary Gas Meters</li><li> Turbine Gas Meters</li></ul>		<b>FIOW Meter Group</b>
Diaphragm Gas Meters		<b>METERS</b>
<ul><li>Industrial Burners</li><li>Combustion Equipment</li></ul>		Honeywell Echpse
<ul> <li>Industrial Combustion Products</li> </ul>		Honeywell
<ul> <li>Industrial Burners</li> <li>Combustion Equipment</li> <li>Gas &amp; Oil Valves</li> </ul>		
Gas Detection Systems		International Gas Detectors
<ul> <li>Gas Control Equipment</li> <li>Regulators</li> <li>Filters</li> <li>Slam Shut &amp; Relief Valves</li> <li>Reducing Stations</li> <li>HIPPS</li> </ul>		<b>Fiorentini</b>
PLEXOR® Inspection System for Pressure Regulating Stations		Wig <mark>ersma</mark> <sup>®</sup> Sikkema
• Gas, Oil & Duel Fuel Package Burners		<b>RIELLO</b> Energy For Life
Test Equipment & Instruments		SYSTRONIK Messtechnologie



ABN 17 100 208 964

### COMPANY PROFILE

Accutherm International is a wholly Australian owned, private company with long established strategic alliances with leading international manufacturers of components for applications in many industry sectors across Australia.

Our aim is to support industry with technical expertise and exceptional service at competitive prices.

Accutherm's business network includes major infrastructure businesses, engineering and consulting houses, gas distribution and transmission companies, industrial designers and manufacturers.

Accutherm International is ISO 9001:2015 accredited and our components meet the relevant Australian Standards and International Industry Regulations.

Our international manufacturing alliance partners include, Pietro Fiorentini, Riello, Eclipse, FMG Flow Meter Group, Honeywell, Maxon, Gaoli, TPI, Systronik. Accutherm's close relationship with the manufacturers enables direct access to expert application support and product specific technical resources worldwide.

Over many years our management and staff have acquired considerable knowledge of the components being supplied for a range of applications. Customers have access to qualified in-house engineers that can offer the best technical support from concept to operation.

Accutherm International is able to influence the manufacturer's ongoing development of components and provide new technology that assists Australian industry meet its regulatory requirements such as reduction of greenhouse gas emissions and energy efficiency.



# accutherm

#### ABN 17 100 208 964

### **Accutherm International Offers:**

- Design, Engineering & Training
- Mechanical
- Electrical
- Combustion
- All Electrical Control Systems
- PLC



- Actuators
- Boiler Burners
- Burner Control Products
- Coalescing Filters
- Combustion Spares
- Digital Test Equipment
- Dual Fuel Burners
- Electrical Control Panels
- Electrodes
- Flame Supervision
- Flue Gas Analysers

- Heat Exchangers
- High Integrity Pressure
   Protection Systems (HIPPS)
- Gas & Oil Burners
- Gas Filters
- Gas Leak Detectors
- Gas Metering Systems
- Gas Meters
- Gas Pressure Regulators
- Heat Exchangers
- Infra-Red Burners
- Low NOx Burners

- Valves
- Metering
- Heating
- Industrial Gas & Oil
- Spare Parts



- LPG Regulators
- Manometers
- Mod Motors
- Odorising Equipment
- OPSO Regulators
- Oxy Fuel Burners
- Pressure Relief Valves
- Recuperators
- Safety Shot Off Valves
- Thermocouples
- Thermometers
- Valves All types

#### Disclaimer: www.accutherm.com.au/disclaimer.asp

Z:\SALES & MARKETING\Advertising & Marketing\Profiles, Catalogues, Brochures\Accutherm Company Profile Mar 2019.doc

### **GAS CONTROL & COMBUSTION SYSTEM SPECIALISTS**