PRECISE FLOW AND THERMAL CONTROL

FOR FUEL CELLS

Are you looking for effective control solutions for your fuel cell systems? Look no further.

AMOT provides total thermal management and emergency air and fuel shutoff solutions for hydrogen fuel cell applications with its industry-leading products.

Solutions for Optimal Performance



Temperature Control

Tight temperature control and compact size makes the AMOT G Valve an ideal solution for optimal fuel cell efficiency.



Air Control and Isolation

Compact electronic air control solutions to control air intake or exhaust flow.



Hydrogen Fuel Control

High Pressure 2-Way Relay Valves with snap-acting control for precise hydrogen supply and bubble-tight emergency shutoff.

Customized Solutions

When an off-the-shelf product won't do, AMOT works closely with fuel cell manufacturers to develop customized solutions to their biggest engineering challenges. Our global in-house engineering staff can design temperature and fuel control solutions to your exact specifications.

Contact us today to learn more about our hydrogen solutions and how we can help you achieve your carbon-neutral goals.



Model G: 3-Way Rotary Control Valve

amot



AMOT 4418

USA | UK | CHINA | CANADA | GERMANY | INDIA