

INTRODUCING THE

AU SERIES ACTUATORS

Max-Air Technology Inc. is excited to announce the release of our newest line of extreme-environment actuation products. We have listened to your requests and suggestions, and we believe this new series will be able to accommodate even the most discriminating of customers.

THE GOLD STANDARD IN PNEUMATIC ACTUATION

EXTREME/OPULENT ENVIRONMENT

For your extremely corrosive environments, Max-Air introduces the AU SERIES actuators. In addition to its unsurpassed corrosion resistance, this product looks great for automating hot tubs, indoor fountains, Roman-style bath houses, and other actuation needs in your palace, 5-star restaurant, private jet, island fortress, even inside of your volcano*!

FINEST MATERIALS

Featuring a solid gold body with platinum pinion and endcaps to ensure stability in high-heat environments. All hardware is gold-plated and lubricated from fat from the certified endangered narwhal of the frigid northern seas, which adds an extra layer of insulation to protect the internal moving parts in addition to providing superb lubrication.

ALTERNATIVE OPERATING MEDIA

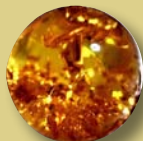
Never letting precious resources go to waste, the AU SERIES actuator is the best choice for operating a plethora of non-standard media:

- Ideal for actuating imported glacier water drilled from the melting polar ice caps before it becomes tainted with sea water.
- You can now impress your guests with a flow of the finest French Champagne.
- For those unfortunates not invited to your lavish parties, you can catch their tears and use them for your eco-friendly grey water system!
- For true decadence, soft serve ice cream fountains can be installed for you and your guests to enjoy on a whim. The sapphire accessories allow for the extremely low temperatures required to keep your ice cream flowing!

*Though product specifications exceed the heat environment found in all known volcanoes, Max-Air Technology, Inc. shall not be held responsible for the encasement of the AU SERIES actuator in molten lava.

GEM ACCESSORIES

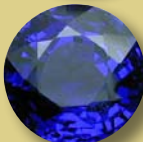
Gemstones* indicate a specialized performance environment



Amber*
High Voltage/Arcing



Emerald
Highly Corrosive



Sapphire
Low-Temperature

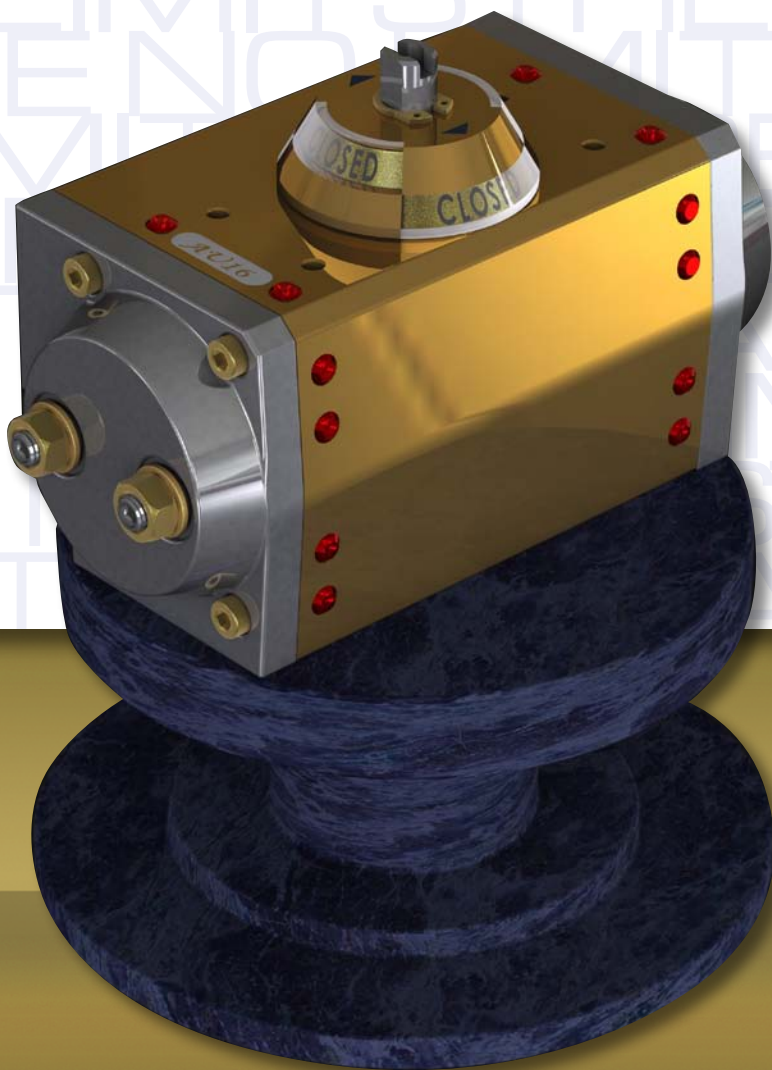


Ruby
High-Temperature



Diamond
High Radiation

*Though not technically a gemstone, the process of fossilizing organic arbor matter creates stabilizing conditions for high voltage/arcing applications.



THE BEST WAY TO AUTOMATE YOUR PROCESS
www.max-airtechnology.com