

# HA Hybrid Automation

REINVENTING failsafe actuator technology

Our technology converts your spring return pneumatic to a failsafe electric actuator. This is a closed loop air transfer system, no venting to atmosphere. We combine the reliability of a pneumatic operating platform with the convenience of an electric actuator. Visit our website at [hybrid-automation.com](http://hybrid-automation.com) for a video link to see how it works!

Our mission statement is based on a simple concept: ***“The best engineered products have the fewest number of moving parts”***. We have completed over 200,000 cycles in failsafe mode with no failures. Easy to understand operating system means increased customer acceptance. Lower your cost of ownership by reducing long term energy consumption.

“Compressed air is one of the most expensive sources of energy in a plant. Over-all efficiency of a typical compressed air system can be as low as 10%-15%”.

U.S. Department of Energy: Energy Tips-Compressed Air

