

Mechanical and Fluid Systems

# Nitinol-Actuated Normally Open Valve Assembly (NOVA)

Unique Shape Memory Alloy Actuator Improves Performance and Safety of Zero Leak Valves

NASA Goddard Space Flight Center has developed the NOVA zero leak, permanent isolation valve that helps prevent leaks in space propulsion systems. The actuator is made from nitinol, a heat activated non-explosive shape memory alloy, and the result is a valve that is much safer than the currently used pyrovalve. NOVA is actuated by heating a compressed piece of nitinol, which causes it to recover or elongate. This applies a force to the actuator tube which fractures it, initiating a spring that closes the valve. NOVA is designed in such a way that the pressurized propellant upstream provides positive pressure on the valves seal. National Aeronautics and Space Administration



### **BENEFITS**

- Non-explosive Actuator is safer
- Fabrication is simple
- Drop in replacement for a pyrovalve

echnology solution



## THE TECHNOLOGY

The nitinol-actuated Normally Open Valve Assembly (NOVA) is a type of zero-leak permanent isolation valve designed for liquid propellant service on in-space propulsion systems with operating pressures less than or equal to 500 psia. The NOVA is a drop-in replacement for the currently used pyrovalve. Prior to actuation, the valve allows propellant flow with a pressure drop of

#### **APPLICATIONS**

The technology has several potential applications:

- Satellite Launches
- Military Rocket Launches
- Commercial Rocket launches

#### **PUBLICATIONS**

Patent No: 9,677,681

#### **Strategic Partnerships Office**

Goddard Space Flight Center

Code 102 Greenbelt, MD 20771 301-286-5810 techtransfer@gsfc.nasa.gov

http://technology.nasa.gov/

www.nasa.gov NP-2015-04-1719-HQ NASA's Technology Transfer Program pursues the widest possible applications of agency technology to benefit US citizens. Through partnerships and licensing agreements with industry, the program ensures that NASA's investments in pioneering research find secondary uses that benefit the economy, create jobs, and improve quality of life.

GSC-16336-1 GSC-TOPS-127

