



Critical

You can say that again.

As if maneuvering the NASA space shuttle thousands of miles above Earth's surface wasn't challenging enough. Imagine re-entry and the advanced technology that is critical for a successful return.

That's where Sierra comes in.

For over 25 years, NASA has depended on Sierra mass flow instruments and support for a variety of applications. Most recently, NASA decided to replace the outdated technology they were using to maintain positive space shuttle cargo door air flow on re-entry with Sierra's model 780S mass flow meter. Successfully installed, and later tested by a third party calibrator, the 780S has become a trusted part of NASA's arsenal of advanced technologies.



Model 780S Flat-Trak™

[Read complete story.](#)

Learn more about the Model 780S:

- [View 780S Product Page](#)
- [View Technical Datasheet](#)
- [Request a Quote](#)

Get More Info...

- [Homepage](#)
- [Product Selection Tools](#)
- [Find a Local Sierra Representative](#)
- [Join Our Mailing List](#)
- [Contact Us](#)

Experience Our Passion for Flow

Find out how companies all over the planet are benefiting from Sierra innovation:

[Visit The Sierra Chronicles](#) 