

ELECTRICAL

UNISON

# HI-PERFORMANCE IGNITER

## THE LONGEST LASTING CFM56 SERIES SPARK PLUG ON THE MARKET\*

### RELIABILITY IS EVERYTHING

Unison Industries', a GE wholly owned subsidiary, patented technology improves spark life under harsh conditions to maximize performance, resulting in longer time-on-wing, and improved mechanical retention with the same form, fit, function, waveform, and efficiency.

Additionally, ease of plug maintenance improves with no tip swelling. The design leverages high-tension aerospace proven and certified technology for increased reliability, dependability, and performance. Unison developed this product to meet the needs of the industry from our original domain knowledge as the OEM.

\*Compared to side-by-side tests with competitor OEM-approved products

\*\* Contact our team to optimize your maintenance intervals



### KEY BENEFITS

- Reduces delays and cancellations
- Decreases plug replacement maintenance intervals by 50%
- Lowers risks of engine damage from improper maintenance

### TIP TEMPERATURE

Tested over 2000°F to simulate margins for worst-case engine environments

### ENGINE DAMAGE PREVENTION

The plug is designed to shut off to prevent side wall erosion thus preventing engine downstream damage.\*\*

UNISON

© 2020 Unison — All rights reserved.

Unison reserves the rights to make changes in age certifications and features shown herein, of discontinuing the product description at any time without notice of obligation. Contact your Unison representative for the most current information. Unison is a trademark of GE and Unison Industries, a division of GE Aviation.

### WHY UNISON?

As a global leader in aviation performance solutions, we have the products and experience to solve your toughest aviation problems.



To learn more our team is ready to help! Contact us for additional information:

Contact.Us@UnisonIndustries.com



Visit us at [www.UnisonIndustries.com](http://www.UnisonIndustries.com)



Call your Unison sales representative